MANILA

1970

OF POPULATION AND HOUSING



NATIONAL CENSUS AND-STATISTICS OFFICE

MANUA, PRILIPPINES

FINAL REPORT

VOL. I

# MANILA

# CENSUS OF POPULATION AND HOUSING



NATIONAL CENSUS AND STATISTICS OFFICE MANILA, PHILIPPINES

# REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

HIS EXCELLENCY
PRESIDENT FERDINAND E. MARCOS
Chairman

GERARDO P. SICAT Director General

NATIONAL CENSUS AND STATISTICS OFFICE \*

TITO A. MIJARES
Acting Executive Director & Civil Registrar-General

<sup>\*</sup> At the time this final provincial report went to press, Presidential Decree No. 418 was issued (March 20, 1974) reconstituting the Bureau of the Census and Statistics into a new office under the administrative supervision of the National Economic and Development Authority.

## **PREFACE**

Presented in this report are statistics of the population in the province as a whole, in urban and rural areas, and in municipalities and barrios, based on the data collected during the Population and Housing Census conducted on May 6, 1970. This report provides information on the number of inhabitants and their age, sex, marital status and other demographic characteristics as well as data on literacy, school attendance, migration, fertility, labor force and other social and economic information about the population.

While basic demographic information was collected for every individual in the population, sampling was utilized in the collection of household information on literacy, migration, fertility, economic activity, etc. The specific items which were covered in the sampling scheme adopted for the census are

enumerated in detail in the Explantory Text of this report.

This report is one of 67 in the series of the Final Provincial Reports on Population and Housing. The National Summary for the Philippines will follow after all the provincial reports in the present series shall have been published.

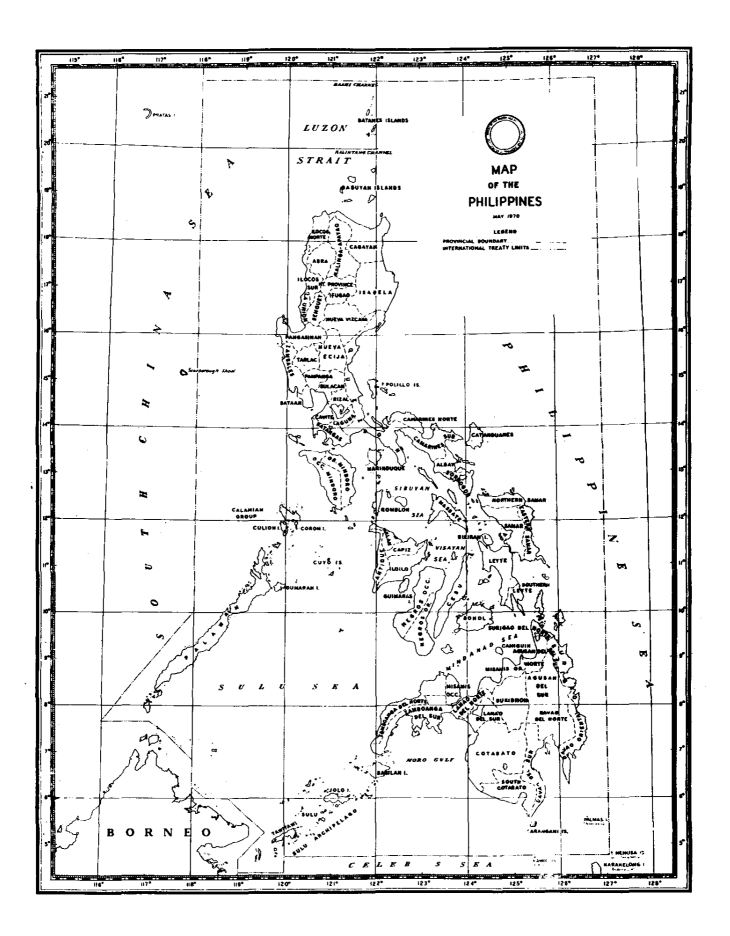
Other reports to be published are the Special Reports on: a) Population, such as data on employment status cross-classified with highest grade completed, school attendance, usual occupation or activity during the twelve months preceding May 6, 1970; the employed and unemployed by major industrial classification and major occupational classification; type of vocational or technical skill of the population 10 years of age and over; and mother tongue by literacy and highest grade completed of the population six years of age and over, and b) Housing—such as data on number of households and persons in households by type of building cross-classified by sex, age, and marital status of heads of households; by type of building cross-classified by usual occupation, activity and sex of heads of households.

We are deeply thankful to His Excellency, the President of the Philippines, for authorizing the taking of the census and underscoring the need for the assistance and cooperation of all government agencies and instrumentalities in the census effort through the creation of the Presidential Census Coordinating Board composed of heads of certain Government Agencies, such as: the Office of the Executive Secretary, the Departments of Commerce and Industry, National Defense, Education, Public Works and Communication, Agriculture and Natural Resources, Health, the Presidential Assistance on Community Development (PACD), and the Presidential Economic Staff (PES), and the various bureaus and offices under them, and the Provincial and City, Municipal and Municipal District Census Boards which were chairmanned by the provincial governors, city, municipal and municipal district mayors, respectively.

Special mention is made of the assistance and cooperation of the Bureau of Public Schools which supplied the census supervisors and enumerators for the actual census taking and the Armed Forces of the Philippines which made available their communication and transportation facilities for the transmission of census messages and the transport of census forms to and from the province after the field enumeration.

Finally, we give our sincere thanks to the mass media and to the general public for their cooperation in this undertaking.

Manila, Philippines April, 1974



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#### Part I - POPULATION

#### INTRODUCTION

The 1970 Census of Population taken on May 6, 1970, was the first to be conducted by the Bureau of the Census and Statistics after the establishment of its local offices in almost all the provinces of the country. These field offices, which are staffed by two to ten regular employees, directed, supervised and controlled the field enumeration.

The figures in this report are based on the data collected through the schedules used during the population census enumeration, namely:

PH Census Form No. 2 (Ordinary Household) which was used in 19 out of every 20 households enumerated;

PH Census Form No. 2-A (Sample Household) which was used in 1 out of every 20 households enumerated; and

PH Census Form No. 5-B (Institutional Census Report) which was used for those living in an institution or collective living quarters, such as fail, training camp, convent, ship, dormitory, seminary, hospital, asylum, military camp, welfare institution, etc.

Most of the items in these schedules were pre-coded to relieve the enumerators of the tedious task of memorizing or of constantly referring to the Enumerator's Manual for the necessary codes, reduce processing costs and time, and make possible the release of advanced data within a relatively shorter period. The latest available electronic data processing machine was also utilized to process the census data and hasten the publication of the census reports.

The total population of the Philippines on Census Day, May 6, 1970, was 36,684,486. This figure includes the household population of 36,602,532 and the institutional population of 81,954.

#### **AUTHORITY FOR THE 1970 CENSUS**

Commonwealth Act 591 authorizes the Bureau of the Census and Statistics "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

Executive Order No. 149, issued by the President on October 1, 1969, originally set Sunday, February 16, 1970 as the Census Day or the date of the start of enumeration. This was later amended by Executive Order No. 211, dated February 14, 1970, resetting the Census Day to Wednesday, May 6, 1970.

#### **ADVISORY COMMITTEE**

To avail of the expert advice of organizations and individuals with technical competence and experience in specialized fields, an Advisory Committee was formed.

Represented in the Committee were the Population Institute; National Coordinating Center for the Study and Development of Filipino Children and Youth; University of the Philippines; Philippine Statistical Center; National Economic Council; Presidential Economic Staff; Department of Labor; Regional Urban Planning Office; People's Homesite and Housing Corporation; Department of Health; Department of National Defense; National Science Development Board; Commission on National Integration; Presidential Assistance on Community Development; Bureau of Private Schools; Bureau of Public Schools; Budget Commission; Philippine Statistical Association; Institute of Planning and the Asian Development Bank.

#### **PERSONNEL**

A total of 79 regular Bureau personnel were recruited from the various divisions to compose the Task Force that trained the Census Officers and served as resource persons during the operation. This Task Force was trained by the Chief Trainers who were ranking personnel of the Bureau involved in the planning and preparatory phases of the census work.

Every province had a provincial census officer or officer-incharge who supervised the field operations, assisted by welltrained central office personnel. For the entire country, there were 2,297 public school principal teachers designated to act as supervisors, and 66,722 public school teachers who served as enumerators during the census enumeration. Coordinating the activities of all the field force was on Operations Unit with its staff from the Manila Office.

#### **CENSUS BOARDS**

The Presidential Census Coordinating Board (PCC9) which was created by Executive Order No. 211, was responsible for the systematic coordination of government agencies and instrumentalities involved in the census effort. The Census Director was named Executive Officer of the PCCB, with the Executive Secretary as Chairman and the Secretary of Commerce and Industry as Vice-Chairman. Represented in the PCCB were the Departments of Commerce and Industry, National Defense, Education, Public Works and Communication, Agriculture and Natural Resources, Health, the Presidential Assistance on Community Development and the Presidential Economic Staff.

As counterpart of the PCCB at the local government level, there were also established Provincial, City and Municipal Census Boards which provided such assistance and facilities as were required during the field enumeration.

The Provincial Census Board was composed of the Provincial Governor as Chairman, and the Division Superintendent of Schools, Senior District Highways Engineer, PC Provincial Commander, Provincial Health Officer, Provincial PACD Official and the Provincial Agriculturist as members.

The City Census Board was composed of the City Mayor as Chairman, and the City Superintendent of Schools, City Engineer and the City Health Officer, as members.

The Municipal Census Board was composed of the Municipal Mayor as Chairman and the Supervisor/Principal Teacher, Municipal Health Officer, Municipal Agriculturist and the Municipal PACD Officer, as members.

Each board had a secretariat headed by an executive officer who was the Census Officer and membership was comprised of personnel detailed from the different government agencies, instrumentalities, government-owned or controlled corporations as well as from the local governments.

#### ESTABLISHMENT OF ENUMERATION AREAS

For census purposes, the country was divided into 38,522 enumeration districts (ED's). An ED is a specified area, the enumeration of which can be finished by one enumerator within an allotted period of time; usually it has a population from 800 to 1,200 persons. However, as a result of the decision to undertake the census enumeration in 10 days instead of 20, as originally planned, most of these ED's were split into two or more parts, each part assigned to one enumerator.

#### METHOD OF ENUMERATION AND USE OF SAMPLING

The enumeration of the population was done by personal interview. Each enumerator visited the households within his ED of assignment and obtained the information called for in the population schedules. If the household was an ordinary household (non-sample), the head or any responsible member was interviewed using PH Form 2; if a sample household, the respondent was interviewed using PH Form 2A.

All households were asked items relating to the personal characteristics of every member of the household, such as relationship to head, sex, age, marital status, citizenship, mother tongue, school attendance and highest grade completed. However, for every 20th household (5 percent), additional items on literacy; ability to speak Pilipino, Spanish, or English; religion; place of residence in February 1960 and May 1965; items on the labor force, including employment, industry and occupation for persons 10 years old and over; and items on fertility for evermarried women were asked by the enumerators (see "Population Items of Data Collected").

#### PLACE WHERE ENUMERATED

The population were enumerated in their usual place of residence. Usual place of residence is the geographic place (barrio, municipality or province) where the enumerated person usually resides. This may be the same as or different from the place where he was found at the time of the census. As a rule, it is the place where he usually sleeps.

#### POST-ENUMERATION SURVEY

A Post Enumeration Survey (PES) was conducted by the Bureau from May 25 to June 5, 1970, to measure coverage and content errors in the main enumeration.

The PES was conducted independently from the main enumeration by 503 especially selected and trained teacher-enumerators under the supervision of 31 Task Force personnel from the Manila Office, who were trained by the members of the Sampling Committee which designed and planned the PES operation in coordination with key officials of the Population and Demography Divisions and the Operations Unit.

A simple two-stage sampling design was utilized. Enumeration districts and households constituted the primary and secondary sampling units, respectively. A total of 503 ED's were taken as samples and these were allocated to the 67 provinces in proportion to their 1970 projected population. However, all Mindanao provinces, except Camiguin, were allotted at least 8 ED's each, while the Visayas and Luzon provinces at least 4 ED's each.

Two general forms were used, PH-PES Form 6 (listing form) and PH-PES Form 7 (sample household schedule). In each of the selected sample ED's, an independent and complete listing of all households was made and this served as the frame for the selection of a 10 percent sample of the households. The selection of households was done by systematic sampling with a random start.

#### CONTENT AND COVERAGE

This provincial report is presented in four (4) parts and comprises fifty-nine (59) tables, as follows:

	No. of Tables
Number of inhabitants	6
Economic characteristics	20
Social characteristics	19
Marital status	
Education and literacy	
Citizenship	2
Mother tongue	
Ability to speak Pilipino, English	
and Spanish	2
Religion	2
Demographic characteristics	14
Fertility	8
Migration	

Tables based on a 5 percent sample may contain figures in the distribution of a certain characteristic which do not correspond to the figures in the distribution of the same characteristic in the tables on a 100 percent basis. However, the totals in the tables based on a 5 percent sample and on 100 percent are the same

The coverage of the population enumerated in the census and the size of the sample are shown below:

Topic	Topic 4 Table 4 Coverage 4 No. 4		Size of sample (percent)		
I. Number of Inhabitants	+ 1-5 +	Household and institutional	•		
	4 4	population	100		
	, 6 ,	Household population	, 5		
	4 4	Institutional population	100		
	4 4		•		
II. Economic	1-20	Household population	5		
characteristics	4 4		1		
III. Social	4 1		4		
characteristics		Household and institutional	1,		
A. Marital status	1-2	population	100		
	, 3	Household population	100		
B. Education and	4-5	Household population	<b>5</b>		
Literacy	• • • •	Institutional population	100		
	4 4		4		
	6-10 4	Household and institu-	100		
	4 1	tional population	, 100		
	i i	l .	1		
C. Others	11-15	Household and institutional	•		
	4 4	population	<b>100</b>		
	1 10	l Mariashald nasulation	. 5		
	, 16-19	Household population Institutional population	100		
	• 1	mamononor poporonon	1 100		
V. Demographic	4 4	<b>i</b>	j L		
characteristics		•	•		
A. Fertility	1-8	Household population	5		
B. Migration	. 9-14 .	Household population	5		

On the other hand, the items of data collected and percent of the population for which these item. were asked are indicated below:

# POPULATION ITEMS OF DATA COLLECTED

item number	Item	Items col- lected for 300 percent of the Item household population		Items col- lected for 5 percent of the household population		Items col- lected for 100 percent of the institutional population	
		············	<del></del>			<del></del>	
P 2	Relationship to head of household	•	<b>X</b>	· ·	_	•	×
P 3.	Sex		X	,	_	1	x
P 4	Age at last birthday		<b>X</b>	•	_	ı	x
P 5	Marital Status		X	,	_	1	x
P 6	Country of Citizenship		X	•			×
P 7	Mother Tongue		×		_	1	x
P 8	School Attendance since July 1969	-	×			1	X
P 9	Highest grade completed	1	x	!	_		X
P 10	Highest degree obtained in college	•	x	1	_	•	X
P 11	Able to read and write a simple	1	_	•	x	•	x
_	message		_	f	x	•	x
P 12	Able to speak Pilipino			,	x		×
P 13	Able to speak Spanish	1		1	x	1	x
P 14	Able to speak English		_	1	×	•	X
P 15	Religion	'	_		×	ι	x
P 16	Mother's residence at time of birth	•	_	!	x	1	x
P 17	Residence in February 1960	ŀ		1	×	1	x
P 18	Residence in May 1965	1	_		x	•	x
P 19	Vocational or technical skill	•	_	•	^		~
P 20-					x	1	
27	Employment Status	*		4 -	×	1	X
P 28	Occupation	. •	_	1	×	1	x
P 29	Industry	•	_		x	J	x
P 30	Class of Worker	•	_		×	i	_
P 31	Usual occupation	i	_	·	×	ı	_
P 32	Age at first marriage	1	_	,	X X	ı	_
P 33	Number of children born alive	1	_	-		,	_
P 34	Number of children now living	1	_	1	X	,	_

#### **DEFINITION OF TERMS AND CONCEPTS**

The following terms and concepts were used in the conduct of the census enumeration —

#### **URBAN AND RURAL AREAS**

The following concepts were followed in classifying areas as urban in the 1970 Population Census:

- In their entirety, all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- III. Poblaciones or central districts (not included in I and II), regardless of the population size, which have the following:
  - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation;
  - At least six establishments (commercial, manufacturing, recreational and/or personal services); and
  - c. At least three of the following:
    - (1) A town hall, church or chapel with religious services at least once a month;
    - (2) A public plaza, park or cemetery;
    - (3) A market place or building where trading activities are carried on at least once a week; and
    - (4) A public building like a school, hospital, puericulture and health center or library.
- IV. Barrios having at least 1,000 inhabitants which meet the conditions set forth in II! above, and where the occupation of the inhabitants is predominantly non-farming/ fishing.

All areas not covered in the definition of urban places are considered rural.

## In the 1960 census the following areas were considered urban:

I. In their entirety, all municipal jurisdictions which, whether designated as chartered cities, provincial capitals or not, have a population density of at least 1,000 persons per square kilometer. The whole of Quezon, Baguio and Cebu cities, notwithstanding the minimum density rule, are to be included.

II. For all other cities and municipalities with a population density of at least 500 persons per square kilometer, only the poblacion (regardless of population size) is to be considered; any barrio having at least 2,500 inhabitants and any barrio contiguous to the poblacion with at least 1,000 inhabitants. For cities where the poblacion is not specified, the central district or the "city proper" (e.g., for Davao—Bucana (1) Davao Proper (2) and Molave (3) shall be regarded as the poblacion.

III. For other cities and municipalities with a population of at least 20,000 persons, only the poblacion (regardless of population size) and all barrios having at least 2,500 inhabitants and contiguous to the poblacion.

IV. All other poblaciones having a population of at least 2,500 persons.

#### USUAL PLACE OF RESIDENCE

The usual place of residence is the geographic place (street, sitio, barrio, municipality or province) where the enumerated person usually resides. This may be the same as or different from his legal residence, or the place where he was at the time of the census. As a rule, it is the place where he lives and sleeps most of the time.

#### **HOUSEHOLD**

Usually a household consists of a group of people who sleep in the same dwelling unit and have common arrangement for the preparation and consumption of food. However, a person living alone in a distinct dwelling unit is considered as one separate household. In most cases, a household consists of a related family group. In some instances, three generations may be found living together in one household. Some household members may have no relationship to the central group—boarders and servants, for example—but they are counted as part of the household if they eat and sleep or at least sleep in the same dwelling unit.

A "lodger" (who rents a room or space) is grouped with the household from whom he rents his room or space unless he has separate cooking facilities and a different entrance.

In most cases, a household may be taken to be the entire group of persons who customarily sleep in one dwelling unit. An exception, however, is that of two or more distinct family groups with independent eating arrangements who share one dwelling unit only for economy or for lack of housing facilities in the district.

#### PERSONS NOT LIVING IN HOUSEHOLD

These include persons in military installations, correctional and penal institutions, dormitories of schools and universities, hospitals, religious institutions and the like.

#### **HEAD OF HOUSEHOLD**

The head of household is the person who generally provides the chief source of income for the household unit. He is the adult person, male or female, who is responsible for the organization and care of the household or who is regarded as such by the members of the household.

#### RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head. Examples of this relationship are: wife, son, daughter, son-in-law, daughter-in-law, grandchild, other relatives (niece, nephew, aunt, uncle, etc.), not related members (boarder, servant, etc.).

#### USUAL MEMBERS OF THE HOUSEHOLD

These are members of the household who regard the dwelling unit presently enumerated as their home or the place where they usually sleep.

#### SPECIAL AREAS

This a classification of the living arrangements for a group of ten or more persons unrelated to the head of the household or the person in charge.

#### PERSONS COUNTED AND ENUMERATED

These include the following:

- a. Those present and alive at the time of the enumeration except those born after 12:01 A.M. of May 6, 1970;
- b. Those temporarily absent at the time of the enumeration for various reasons which include those:
  - 1. on vacation;
  - 2. on business;
  - 3. schooling below college level;
  - confined in a hospital, if confinement is not more than six months;
  - 5. in the Armed Forces, if their absence is not more than six months;
  - in jail (provincial or municipal), if their sentence does not exceed six months.
- Those who are temporary residents or who are not certain they will be enumerated in their usual residence;
- d. Employees and domestics who live with the household, or at least sleep in the same unit;
- Filipino employees and domestics employed by a foreign family, who will not be enumerated in their usual place or residence;
- Boarders or lodgers who regularly sleep in the same dwelling unit;
- g. Citizens of foreign countries who are students or who are employed, or who have a business in the Philippines and who are not living within the compound of any embassy, ministry, or legation and who expect to reside in the Philippines for a year or more. These include members of their families if they are in this country with them and who are also expected to reside in the Philippines for more than a year; and
- h. All those who are alive on May 6, 1970 (12:01 A.M.) but who subsequently died prior to the date of enumeration.

#### **FAMILY NUCLEUS**

A family nucleus is restricted to a married couple or parents and their never-married children in the same household, that is, to the **conjugal** family nucleus. A conjugal family nucleus consists of any of the following:

- a. a married couple without children;
- b. a married couple with one or more never-married children;
- one parent (either father or mother) with one or more never-married children.

#### AGE

This is the age of the person on his last birthday as of Census Day, May 6, 1970, in completed years. When the age of a person is not reported in the form, it is estimated on the basis of other available information such as marital status, school attendance, employment status and age of other members of the family.

#### CITIZENSHIP

A person's citizenship depends on the country to which he owes legal allegiance. If the father is a foreigner and the mother is a Filipino, infants or minor children follow the citizenship of their father.

#### **MARITAL STATUS**

This refers to the following:

- a. Single denotes a person who has never been married.
- b. Married denotes a person legally married, either living together with spouse at the time of the census or temporarily separated owing to work, illness, or service in the Armed Forces or a person who lives with someone as man and wife, whether legally married or not.
- c. Widowed denotes a married person whose spouse died and up to the census taking has not remarried.
- d. Separated denotes a person permanently separated from the spouse, legally or otherwise, because of marital discord or some other reasons. "Separated" in this sense, does not mean separated because of husband's military service duty, hospitalization, etc., which would separate the couple from each other temporarily.
- e. Divorced denotes a person who is granted such status through a court decree.

#### AGE AT FIRST MARRIAGE

This refers to the age when a woman first entered married life or her first consensual union (even if she were married more than once). Marriage here may either be a legal or consensual union (where the man and woman decide to live together without benefit of clergy or civil ceremony). Age refers to the particular age when a woman first had her marriage consummated. In a consensual union, the age at first marriage refers to the date when the couple started living together.

#### MOTHER TONGUE

This refers to the dialect spoken in a person's home in earliest childhood. Aside from Pilipino, which is the national language, among the principal dialects spoken are: Cebuano, Tagalog, Hiligaynon (longo-Visayan), llocano, Bicol, Samar-Leyte, Pampango and Pangasinan.

#### ABLE TO READ AND WRITE

A person is able to read and write when he can read and write a simple message in some language or dialect.

#### SCHOOL ATTENDANCE

This means attendance in schools or colleges, public or private, including night schools, which can advance a student in the regular curriculum recognized by the school system. This excludes attendance in vocational schools such as schools for dressmaking beauty culture, hair science, watch repairing, or motor-vehicle driving. It also excludes attendance in nursery schools. In general, training received by mail from correspondence schools is excluded. If, however, correspondence courses were given by a regular school, such as a university, and they are counted toward promotion in the regular school system, such schooling is included.

#### HIGHEST GRADE COMPLETED

This refers to the highest grade or year completed in any school, college or university.

#### HIGHEST DEGREE OBTAINED IN COLLEGE

This is the highest degree received after having completed a course of study at the college level of education. Information on the degree received includes the title of the highest degree, diploma or certification received, or an indication of the field of study, if the title does not make this clear.

#### RELIGION

A person, infant or adult, who is not yet baptized carries the religious affiliation of his brothers and sisters or, if an only child, that of his mother.

#### CHILDREN BORN ALIVE

These children are all live-born, whether legitimate or illegitimate, or whether born of the present or prior marriage, and regardless of whether they are living or dead at the time of the census, or living elsewhere.

#### **CHILDREN NOW LIVING**

These children born to the woman concerned (whether legitimate or illegitimate, or whether born of the present or of prior marriages) are still living at the census date, regardless of their age or where they reside.

#### **EVER-MARRIED WOMAN**

This refers to a woman who has already entered married life.

Marriage here may either be legal or consensual union.

#### **VOCATIONAL OR TECHNICAL SKILL**

The vocational or technical skill possessed by individuals is gained either through schooling, training, or experience. These persons are engaged in craft or manual operation which requires the exercise of considerable initiative, independent judgment and trade knowledge under varying work conditions. In addition, they show proficiency or technical ability in any art, science, or handicraft demonstrated by ease or expertise in performance or application.

#### REFERENCE WEEK

The data on the economic activities of persons 10 years old and over relate to the calendar week preceding the enumerator's visit, thus the reference week is not the same for all respondents because not all persons were enumerated during the same week. The majority of the population was enumerated during the 10-day period from May 6 to May 16, 1970.

#### **ECONOMICALLY ACTIVE**

The economically active household population includes all persons classified as employed or unemployed.

#### **EMPLOYED**

Employed persons comprise all population of households 10 years old and over who, during the preceding week of enumeration, were either

- (a) working for pay or for profit or without pay in the family farm or enterprise, or
- (b) not working but had a job or business from which they were absent.

#### UNEMPLOYED

Persons in the household 10 years old and over are classified as unemployed if they were not at work during the reference week but were wanting and looking for work or would have been looking for work except that:

- (a) they were temporarily ill, or
- (b) they believed no work was available.

#### **NOT ECONOMICALLY ACTIVE**

Persons living in households and considered not economically active are those 10 years old and over who are not classified as employed or unemployed. Persons not economically active are further classified in this report into the following categories: (1) housekeeper, (2) student, (3) others.

#### HOUSEKEEPER

A housekeeper is a person who does housekeeping chores in one's house such as cooking, cleaning the house, and faundering for family members of the household. This does not include work around the house as painting one's house, fencing the home lot, cutting the lawn, etc. Persons doing this type of work are reported under "Others."

#### **STUDENT**

A student is a person enrolled in a school or college and is not considered economically active during the week prior to his enumeration. A working student is classified as "economically active" rather than "student" even though he spends more time in school than in his work.

#### **OTHERS**

"Others" may include persons doing any of the following activities:

- a. Retired or do not want to work
- b. Unable to work (because of physical disability or ill-health)
- c. Persons working without pay but not on family farm or enterprise, volunteer workers or persons doing such work as painting the house, fencing the yard, etc., in their own homes.

#### **CLASS OF WORKER**

- (1) The allocation of a person to a particular class of worker category is basically independent of the occupation or industry in which he works.
- (2) The class of worker information refers to the same job described in the occupation and industry columns. The classification by class of worker consists of the following categories:
  - 1. Wage and salary worker
    - (a) Private employee—working for a private employer for wage, salary, commission, tips, etc.
    - (b) Government employee—working for government or government owned or controlled corporations.
  - 2. Own business
    - (a) Self-employed—working in one's business, farm, profession or trade for profit or fee, without paid employees.
    - (b) Employer—working in one s business, farm, profession or trade for prafit or fee, with one or more paid employees.
    - (c) Unpaid family worker—working without pay on family farm or enterprise.

#### **EXPERIENCED WORKER**

A person who has worked or has been employed for two consecutive weeks, with or without a formal training, is an experienced worker.

#### **OCCUPATION**

Occupation refers to the kind of work done during the reference week by person employed or the last work done by the unemployed but experienced worker, irrespective of the class of worker or industry in which the person is classified. Persons looking for work for the first time do not have any occupation and are therefore classified under a separate category.

#### **USUAL OCCUPATION**

This refers to the specific job or occupation performed by the person in the establishment, office, farm, etc., as farmer, typist,

stenographer, lawyer, physican, etc. This is the work a person has undertaken for the last twelve months before the census taking. Occupation here includes such usual activities as house-keeping in one's own house or studying and such status as disabled and retired.

#### INDUSTRY

Industry refers to the activity of the establishment in which an economically active person worked during the reference week, or in the case of an unemployed but previously employed, to the activity of the establishment where he worked last. Therefore, persons looking for work for the first time do not have any industry and are separately classified.

#### Part II - HOUSING

Item No.

13

14

15

#### INTRODUCTION

The Census of Housing was taken simultaneously with the Census of Population on May 6, 1970. The housing census is the principal means of collecting basic housing statistics aimed at providing comprehensive source of statistical information for development planning, for the formulation of housing policies and programmes, as frame for sample housing surveys and supplementary inquiries and for private researchers and commercial users.

The Census of Housing is also intended to get characteristics of structures in which people live, i.e., all "dwelling units" in the country. All structures, including those under construction (ready for occupancy on May 6, 1970) and other places of residence were given a building serial number. The housing items (H1 to H15) were filled in only for all buildings/dwelling units in which people resided on May 6, 1970, regardless of whether they were residential or non-residential.

#### **HOUSING ITEMS**

The housing items are the same for both PH Census Form No. 2 (Ordinary household) and PH Census Form No. 2-A (Sample household).

The items asked are the following:

	\( \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2}
1	Type of building or house
2	Number of dwelling units in building or house: occupied-unoccupied
3	Construction material of roof
4	Construction material of wall
5	Year building was built
	B. Characteristics of dwelling unit
6	Number of rooms
7	Number of households and persons occupying dwelling unit
8	Type of tenure
	C. Household conveniences
9	Ownership of radio
10	Ownership of television set
11	Ownership of refrigerator
12	Type of cooking fuel

A. Characteristics of building

In accomplishing the housing schedule, Items 1 to 5 were asked of the first household to be enumerated in the building. Items 6 to 8 were asked of the respondent in any household in the dwelling unit, and Items 9 to 15 were asked of each household respondent in the dwelling unit.

Source of drinking water Type of toilet facilities

Type of lighting

#### **DEFINITION OF TERMS AND CONCEPTS**

#### **BUILDING**

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls which extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another, having a common entrance and a common exit.

#### **DWELLING UNIT**

A dwelling unit is a separate and independent place of abode intended for habitation, or one not intended for habitation but occupied as living quarters by a household at the time of the census. In most places in the country a dwelling unit is a house. It may be an apartment, a group of rooms or just one room, a barong-barong, boat or cave.

#### The types of buildings are:

- Single house—a complete structure intended for a single family or household.
- Duplex—a structure intended for two households, with complete living facilities for each. It is a single structure divided into two dwelling units by a wall extending from the floor to the ceiling.
- 3. Apartment or accesoric—a structure usually of several stories, made up of independent living quarters, with independent entrance from internal halls or courts. An accesoria is one or two-floor structure divided into several dwelling units, each dwelling unit having its own separate entrance from outside.
- Barong-Barong—a shack or makeshift shelter, usually built with light materials.
- Commercial—a building used for trade and commerce such as a store or an office building.
- 6. Industrial—a building used for processing or manufacturing, such as a factory plant.
- Agricultural—any structure used for agriculture purposes, such as barn, warehouse, etc.
- 8. Institutional—a hospital, school, church, etc.
- Others—any structure which does not fall into any of the above classification.

#### NUMBER OF DWELLING UNITS IN THE BUILDING

This includes all dwelling units that are "occupied" and those that are "unoccupied". In cases of residential compounds or privateresidences having one or more auxiliary buildings (in addition to the principal building) and which are used as living quarters by some members of the household, said auxiliary buildings

are treated as annexes of the principal building, and as such all the buildings in the compound are considered as one dwelling unit.

#### **CONSTRUCTION MATERIAL OF ROOF**

The kinds of materials used in the construction of the roof are:

- 1. Galvanized iron, including aluminum and fiberglass
- 2. Asbestos
- 3. Concrete, tile
- 4. Cogon
- 5. Nipa, anahaw, buri
- 6. Others (canvas, salvaged materials, billboards

#### CONSTRUCTION MATERIAL OF WALL

The kinds of materials used in the construction of the wall are:

- 1. Concrete, including hollow blocks, adobe stone, bricks, etc.
- 2. Galvanized iron, including aluminum
- 3. Wood, including plywood
- 4. Bamboo, including sawali
- 5. Nipa, anahaw, buri
- Others (Salvaged materials like cartons, billboards, canvas, etc.)

If the roof and walls are constructed of two or more materials, the predominant material is reported.

#### YEAR BUILDING WAS BUILT

This refers to the period when the extent of construction permitted occupancy for living purposes and not when begun. The year reported is the particular year when occupancy started or when the building was ready for occupancy even if not occupied.

#### NUMBER OF ROOMS IN THE DWELLING UNIT

This pertains to the total number of rooms in a dwelling unit. This includes the bedroom, dining room, living room, kitchen and other separate spaces used or intended for dwelling purposes. Passageways, verandas, lobbies, bathrooms and toilets are not counted as rooms.

#### NUMBER OF OCCUPANTS

This pertains to the total number of occupants or persons whose usual place of residence is with this dwelling unit.

The dwelling unit may contain more than one household, in which case the number of occupants includes all the members of the different households whose usual place of residence is this dwelling unit.

#### TYPE OF TENURE

The type of tenure may be any of the following:

- Owner occupied only. A dwelling unit is "owner occupied only" if the owner is one of the persons living in the unit even if he is temporarily absent.
- Owned and a part rented out. A dwelling unit a part of which is occupied by the owner and a part rented by another, i.e., if there is a lodger.
- Owned and part occupied free by others. A dwelling unit may be owned by one of those living in the unit even if he is temporarily absent. In addition, a part of that dwelling unit may be occupied free by another household, family, relative, lodger, etc.
- 4. Rented only. A unit is "rented" if rent is paid or contracted for by the occupants, in cash or in kind.
- 5. Rented and part occupied free by others. "Rented and part occupied free by others" is when one household rents a dwelling unit and then allows another household to occupy a portion of the same unit without paying any rental.
- Rented and part rented out. The term applies to the occupancy of dwelling unit that is being rented by one household, but a portion of which is being sub-leased, or rented out by said household to another household, lodger, etc.
- Occupied rent-free. A dwelling unit which is occupied by a household other than the owner's and for which no rent either in cash or in kind is paid.
- 8. Occupied rent-free and part rented out. This type of occupancy has the same concept as in the preceding item except that a part of the dwelling unit is being rented out to another household or party for a certain amount.

#### OWNERSHIP OF RADIO

This includes all sets, whether console, table or portable and whether individual unit or combined with television, phonograph, clock, etc. which are in working condition or are being repaired. Excluded are automobile radios, sending-receiving sets ("ham radio" sets), and radios which are not in working order.

#### **OWNERSHIP OF TELEVISION SET**

Only television sets in working condition are included.

#### OWNERSHIP OF REFRIGERATOR

Only refrigerators that are in working order and run by electricity or any kind of fuel are included. Refrigerators which are in working order but cannot be utilized because of lack of power in the locality are excluded.

#### KIND OF COOKING FUEL

The kinds of cooking fuel are:

- 1. Electricity—from whatever source of power unit
- 2. Kerosene (gaas)—liquid form
- Gas (liquefied petroleum)—piped or in cylinder (Esso Gasul, Rockgas, Shellane, Manila Gas, etc.)
- 4. Wood, including sawdust
- 5. Charcoal
- Others—any kind of fuel other than those mentioned above.

#### TYPE OF LIGHTING

The type of lighting are:

- 1. Electricity-from whatever source of power unit
- 2. Kerosene (gaas)—whatever the nature of lamp used
- 3. Oil—any kind of vegetable (animal) oil other than kerosene
- 4. Others—any kind of fuel other than electricity, kerosene or oil, i.e., candle wax

#### TYPE OF WATER SUPPLY

The source of drinking water of the household may be any of  $\ ^{\kappa}$  the following:

- 1. Piped water system (Municipal, NAWASA)
- 2. Artesian well
- 3. Pump
- 4. Open well
- 5. Spring
- 6. Rain water
- 7. Lake, river, stream, etc.

#### TYPE OF TOILET FACILITIES

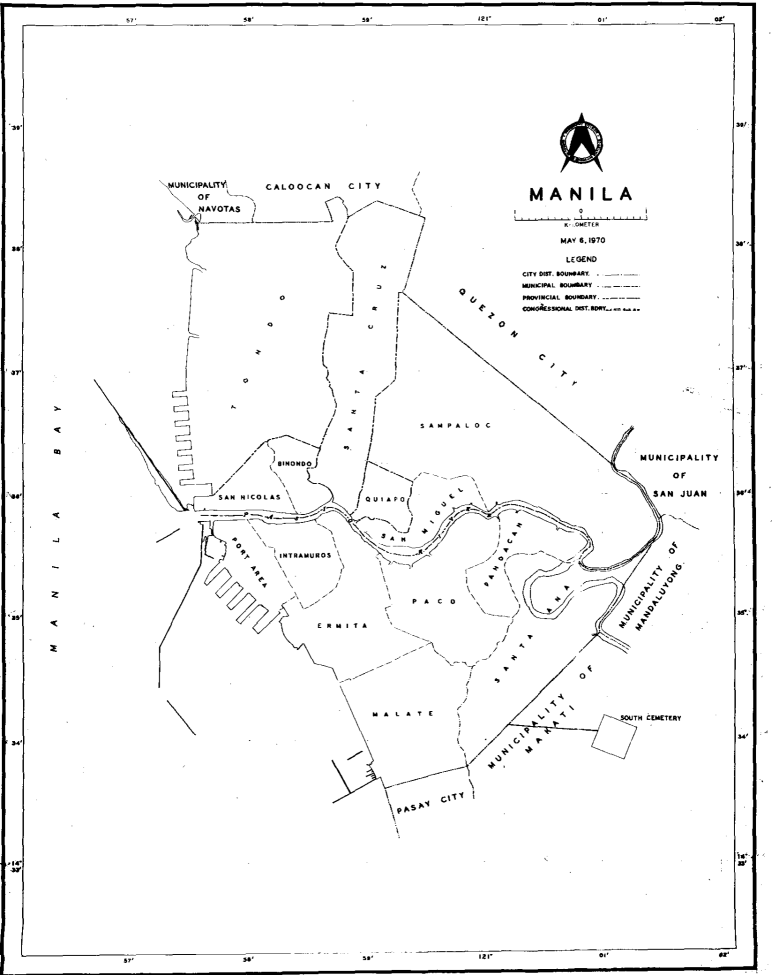
The different types of toilet facilities commonly used in buildings and houses throughout the country are the following:

 Flush system/water-sealed—Water-sealed toilet is that type where after water is flushed or poured into the bowl a small amount is left in the bowl which seals its bottom from the pipe leading to the depository. In effect, the flush toilet is one type of water-sealed toilet.

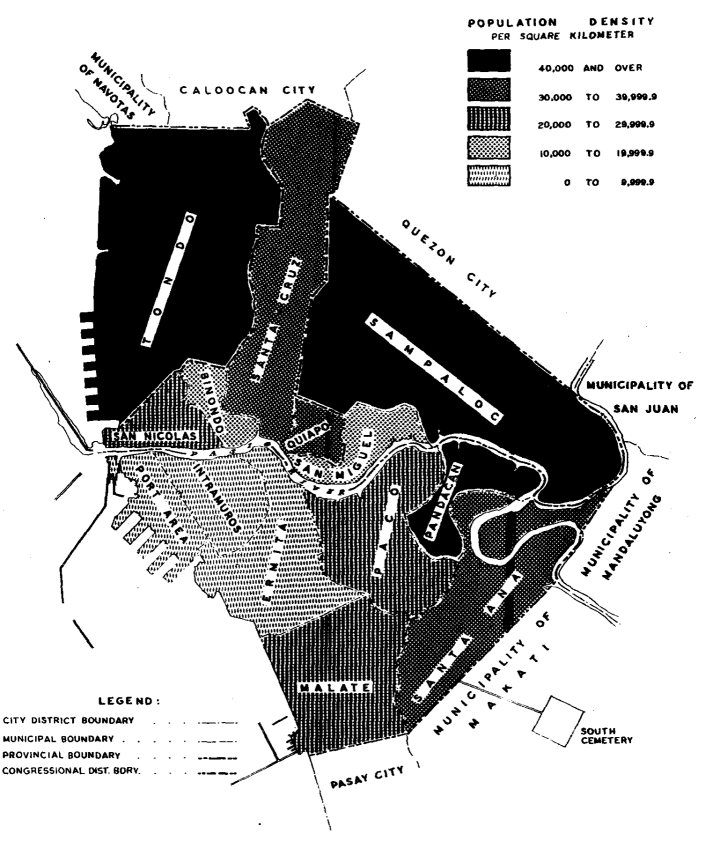
Another type of water-sealed toilet is the cement bowl with a structure quite similar to an enamel bowl. It is connected to a septic tank or concrete depository or sometimes drum or closed pit.

The other kind of cement bowl is constructed much lower than the above-mentioned type to conform to certain Filipino toilet habits.

- Antipolo system or closed pit—is a type of toilet wherein water is not used. It is a closed pit or a drum with a small opening on floor level or with a box-like structure which is elevated from the floor.
- Open pit system—is a pit which is entirely open or partly covered.
- 4. Public toilet—is any type of toilet for communal use.



# POPULATION DENSITY BY CITY DISTRICT, MANILA: 1970



#### MANILA

#### INTRODUCTION .

The City of Manila, considered a province for census purposes, lies at the mouth of the Pasig River, on the west coast of the Island of Luzon. Its northern, eastern, and southern boundaries are defined by the municipality of Navotas, the cities of Caloocan and Quezon, the municipalities of San Juan, Mandaluyong and Makati, and Pasay City, all of the province of Rizal. The Pasig River, which runs through the city, practically divides it into two sections. To the north of the river are the districts of Binondo, Quiapo, San Nicolas, San Miguel, Santa Cruz, Sampaloc, and Tondo; to the south, the districts of Ermita, Intramuros, Malate, Paco, Pandacan, Port Area, and Santa Ana. Tondo, the oldest district, is the most densely populated, with a density of 50,463.6 persons per square kilometer.

Aside from being the chief commercial center of the Philippines, Manila is one of the most important parts of call in the Far East. Its importance and beauty has earned for the city the name "Pearl of the Orient Seas."

#### LAND AREA AND POPULATION

Occupying a land area of 38.3 square kilometers, the city constitutes only .01 percent of the total Philippines area Between 1960 and 1970 Manila experienced a rapid increase in population. From a population count of 1,138,611 in 1960, it surged upward to 1,330,788 in 1970. Of this number, 94.3 percent are native born and 1.1 percent are foreign born, while the nationality of 4.6 percent have not been reported (Table I-6). There is a predominance of females in the city. For every 100 females there are only 93 males.

Of the 67 provinces in the country, Manila has the heaviest concentration of population. It had a population density of 29,728.7 in 1960; by 1970 it rose to 34,746.4, an increase of 5,017.7 persons per square kilometer over a ten-year period. In sharp contrast, the density for the whole country is 122.3.

The city ranks 5th in population which represents 3.6 percent of the total Philippine population. While the population of the Philippines increased by 35.4 percent from 1960 to 1970, that of the city increased by 192,177, or 16.9 percent. From 1960 to 1970 its population increased at a slower rate than the population of the country. The Philippines grew at an annual rate of 3.01 percent during this period, while the city grew annually at the rate of 1.54 percent. It ranks number 56 in the rate of population growth between 1960 and 1970.

#### HRRAN-RURAL RESIDENCE .

The whole city is urban in its entirety. For obvious reasons, not one of its districts has remained rural. The sex structure of its population is predominated by the females, which comprise 51.8 percent, while the males make up 48.2 percent (Table I-4).

#### HOUSEHOLDS AND CONJUGAL FAMILY NUCLEI

An aggregate of 215,213 households, each composed of 6.1 persons on he average, are reported for the city. A total of 224,847 conjugal family nuclei are likewise reported, with an average of 5.9 persons per family nucleus (Table 1-3).

#### AGE COMPOSITION

Manila has an older population than the Philippines. Correspondingly, the city has lower proportions of the youth population (0-14 years) and the older age group (65 years and over) than the country. The city has 37.9 percent of its population in the age group 65 and over. The Philippines, on the other hand, has 43.1 percent of its population in age group 0-14, 53.4 percent in age group 15-64, and, 3.5 percent in age group 65 and over. The median age of the population is 18.5 years, which is 1.1 years older than that for the country (Table 1-4).

Since three-fourths of the city populace are in the productive or working ages (15-64), the dependency ratio in Manila is lower than that for the whole Philippines. For every 100 persons 15-64 years of age, 67 are considered "dependents" which is very much lower, compared to a dependency ratio of 87 for the Philippines.

#### **ECONOMICALLY ACTIVE POPULATION**

Despite the relatively low dependency ratio in Manila, less than half (46.6%) of the residents 10 years old and over are economically active (Table II-I). More than nine-tenths (91.5%) of the economically active are employed, with only 8.5 percent unemployed. Among the unemployed, 62.6 percent are seeking work for the first time. The not economically active comprise 53.4 percent of the population 10 years of age and over. In this category 45.4 percent are housekeepers, 17.2 percent are students, and 37.4 percent are classified as "others" (Table II-1).

#### CLASS OF WORKER

The wage and salary workers comprise more than four-fifths, or 81.8 percent, of the total experienced workers in the city. Less than one-fifth, or 15.2 percent are in their own business, while 3.0 percent are unpaid family workers. A greater proportion of the wage and salary workers are private employees (84.6%), with the government employees comprising only 15.4 percent (Table II-3).

#### INDUSTRY

Being a highly industrialized city, Manila has two-fifths (39.8%) of its total experienced workers engaged in services; one-fifth (20.3%) in manufacturing; 17.5 percent in commerce; 11.2 percent in transport and communication; and 6.1 percent in construction. Merely 1.5 percent are in agriculture, hunting,

forestry, and fishing, and less than one percent (0.7%), in electricity, gas, water, and sanitary services. An insignificant 0.1 percent are in mining and quarrying while 2.8 percent are engaged in industries not adequately described (Table 11-6).

Of those engaged in agricultural activities, 90.3 percent are males and 9.7 percent, females. A small percentage (2.1%) of the total economically active male population are in agriculture, while of the total economically active female population, only 0.4 percent are working in the same industrial sector (Table II-1).

#### **OCCUPATION**

Out of 437,868 experienced workers 20.8 percent are craftsmen, production process workers and laborers, while 17.9 percent are service, sports, and related workers by occupation. Sales workers constitute 14.3 percent; clerical workers, 13.8 percent; professional, technical, and related workers, 12.0 percent; workers in transport and communication, 9.5 percent; and stevedores and related freight handlers, 5.5 percent. Administrative, executive, and managerial workers make up only 2.9 percentand farmers, fishermen, hunters, loggers, and related workers, 1.4 percent. The rest are distributed among the other occupations (Table II-12).

#### **NUMBER OF HOURS WORKED**

During the reference period, three-fifths, or 59.9 percent of the employed workers worked for 45 hours and over, while 29.9 percent worked for 35 to 44 hours. A smaller proportion (3.9%) worked for 25 to 34 hours; 4.1 percent, for 15 to 24 hours; and 2.2 percent, for less than 15 hours (Table II-15).

#### **USUAL OCCUPATION**

By usual occupation for the last twelve months, 20.6 percent were craftsmen, production process workers and laborers; 18.2 percent were service, sports, and related workers; 13.4 percent, sales workers; 13.2 percent, clerical workers; 12.5 percent, professional, technical, and related workers; and 9.5 percent, workers in transport and communication. Less than one-tenth (5.7%) were stevedores and related freight handlers; 2.8 percent were administrative, executive, and managerial workers; and only 1.3 percent, farmers, fishermen, hunters, loggers, and related workers. Put together, miners and quarrymen, members of the Armed Forces, and workers whose usual occupations were not identifiable or stated, comprise only 2.8 percent (Table II-19).

#### MARITAL STATUS

A higher percentage of the population 10 years of age and over have never married (54.3%), compared to those who are married (41.5%), widowed (3.6%), and divorced or separated (0.5%) (Table III-1). The proportion of married and unmarried is slightly higher among the males than among the females; 54.5 percent of the males are married and 43.8 percent, unmarried, while among the females 54.2 percent are married and 39.5 percent are single (Table III-1). In the widowed category, however, the females (5.6%) outnumber the males (1.4%)

#### LITERACY AND EDUCATION

The literacy rate in the city is comparatively high, with 90.8 percent of the population 6 years old and over "able to read and write" or are literate (Table III-4). The level of literacy for the entire country is 83.4 percent.

More than two-fifths, or 41.6 percent of the population aged 25 and over have completed elementary education, 29.3 percent have completed high school, and 23.0 percent, college. Few are reported not having completed any grade at all (5.7%) (Table (11-6).

Among the population 6 years of age and over, more than one-third (35.5%) are attending school while 65.0 percent are not attending school. School attendance among the population 6-24 years old show 59.1 percent are attending school. Of those attending school in the same age group 50.4 percent are females and 49.6 percent are males (Table III-9).

#### HOLDERS OF COLLEGE DEGREE

Among the degree holders reported for Manila, 38.5 percent are in the Social Sciences, to which Commerce belongs; 23.6 percent are in the field of Education; 10.9 percent, in Engineering; 10.7 percent, in the Medical Sciences; 5.6 percent, in Law; 3.9 percent, in the Humanities; and 2.0 percent, in Fine Arts. Holders of a degree in the Natural Sciences constitute only 1.0 percent and in Agriculture, 0.6 percent. About 3.2 percent did not specify their major field of study (Table III-10).

#### DIALECT

One principal dialect is spoken in Manila. More than one million (1,016,165) persons, or 76.4 percent of the total population speak Tagalog. Hoco is spoken by 65,458, or 4.9 percent; Samar-Leyte, by 43,953, or 3.3 percent; Pampango, by 40,142, or 3.0 percent; Bicol, by 37,522, or 2.8 percent; Chinese, by 34,758, or 2.6 percent; Cebuano, by 24,821, or 1.9 percent; Hiligaynon, by 24,725, or 1.9 percent; and Pangasinan, by 21,968, or 1.7 percent. One of nine other dialects is being spoken in the city by 1.5 percent (Table III-13).

Majority of the populace (98.0%) can speak Pilipino, while 66.1 percent can speak English. However, less than ten percent (8.4%) are able to speak Spanish (Table III-16).

#### RELIGION

Manila is predominantly a Roman Catholic city. Roman Catholicism has a following of 93.5 percent; Iglesia ni Cristo, 1.9 percent; Protestantism, 1.8 percent, and Buddhism, 1.1 percent. Aglipayan, Islam, and religions classified as "others" comprise only 1.4 percent, while a small percentage (0.3%) profess to have no religious affiliation at all (Table III-19).

#### **FERTILITY**

An average of 4.4 children are born alive to ever-married women in the city who have reached the end of their child-bearing period (50 years and over). About 7.6 percent of he ever-married women have had not children by the end of their

reproductive period, while the average number of children born to ever-married women who have a ready borne at least one child is 3.7 (Table IV-1).

While less than half (48.2%) of the ever-married women were married by the age of 20, more than four-fifths (82.5%) were married by the age of 25 (Table IV-7).

#### **MIGRATION**

Of the total population, 53.7 percent reside in the same district as the district of birth; only 1.3 percent were born in other districts within the city of Manila, while 39.3 percent were born in other provinces. Persons born in foreign countries make up 1.1 percent and those whose place of birth are not stated, 4.6 percent (Table IV-9).

Close to 999 thousand comprise the population 10 years and over. Of this number, 72.2 percent are residents of the same district where they were living in 1960. Those who were residing in other districts within the City of Manila constitute only 1.2 percent. Residents of other provinces comprise 21.4 percent and of foregin countries, merely 0.2 percent. However, the residence of 5.0 percent has not been reported (Table IV-11).

#### NUMBER OF DWELLING UNITS

Out of 205,508 dwelling units in Manila, 198,164, or 96.4 percent are occupied and 7,344, or 3.6 percent, are unoccupied. Approximately 47.4 percent of the dwelling units are single houses, while 38.7 percent are apartments/accesorias. Duplex structures comprise 8.5 percent; "barong-barong", 2.9 percent; and commercial buildings, 2.3 percent. Industrial and institutional buildings put together constitute merely 0.2 percent (Table 1). Since Manila is urban in its entirety, all of the dwelling units are located in the urban areas.

#### TYPE OF CONSTRUCTION MATERIAL OF ROOF AND WALL

Of the total number of dwelling units, 97.5 percent are found in structures with roof of strong materials such as aluminum, galvanized iron, asbestos, tile or concrete. Only 1.3 percent are in structures with roof of light materials (nipa or cogon) and 1.2 percent, of materials classified as "others." Of the strong materials, aluminum and galvanized iron are the most frequently used, accounting for 93.7 percent, while tile or concrete accounts for 3.5 percent (table 2).

Almost all (99.3%) of the dwelling units have walls of strong materials. Structures with walls of other materials and of light ones make up, respectively, merely 0.5 percent and 0.2 percent.

#### TYPE OF TENURE

More than three-fifths, or 62.5 percent of the occupied dwelling units are rented only, rented and part occupied free by others, and rented and part rented out. Owner-occupied dwelling units (including owned and part rented out, and owned and part occupied free by others) comprise 33.0 percent and the occupied rent-free, a negligible 4.4 percent (Table 3).

#### YEAR OF CONSTRUCTION

By period of building construction, 21.7 percent of the structures where dwelling units are found were built during 1965-1970; 32.9 percent were constructed during 1955-1964; and 30.4 percent, during 1945-1954. Comparatively, more structures were built before World War II (12.0%) than during the war years, particularly 1942-1944, with only 3.0 percent (Table 4).

#### NUMBER OF HOUSEHOLDS IN EACH DWELLING UNIT '

A Majority of the households (86.0%) are each contained in one dwelling unit. Of the 215,213 households reported for Manila, 9.6 percent consist of two households occupying one dwelling unit; 2.6 percent, of three households; and 1.0 percent, of four. One dwelling unit containing five households comprise only 0.4 percent and six or more, also 0.4 percent (Table 5).

#### NUMBER OF ROOMS

The proportion of dwelling units having one room (30.2%) is nearly the same as those having 2 rooms (30.7%). About 18.8 percent have 3 rooms; 11.6 percent, 4 rooms; 4.7 percent, 5 rooms; 2.1 percent, 6 rooms; 0.9 percent, 7 rooms; and 1.0 percent, 8 or more (Table 7).

#### OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR

While 70.4 percent of the total number of households own radios, only 35.1 percent own television sets and 27.9 percent, refrigerators (Table 9).

#### LIGHTING FACILITIES

Electricity is used for lighting by 203,515 households, or 94.6 percent of the total number. A few use kerosene (5.2%), and a negligible percentage, oil (0.1%) and "others" (0.1%) (Table II).

#### WATER SUPPLY

A great majority of the households (95.3%) use piped water, while 2.8 percent depend upon the pump and 1.7 percent, the artesian well. A very small number (0.2%) use the open well. No nousehold is reported using rain water or water from spring, lake, river or stream (Table 13).

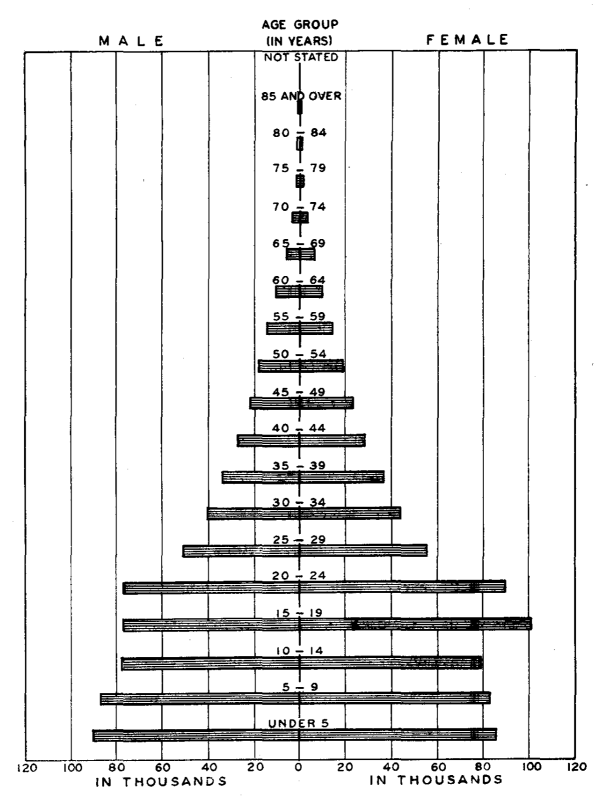
#### COOKING FUEL

Nearly half, or 49.3 percent of the households use kerosene as cooking fuel. Gas (liquefied petroleum) is used by 22.7 percent; electricity, by 19.2 percent; and wood, by 7.8 percent. Barely one percent (0.9%) use charcoal and 0.1 percent, "others" (Table 14).

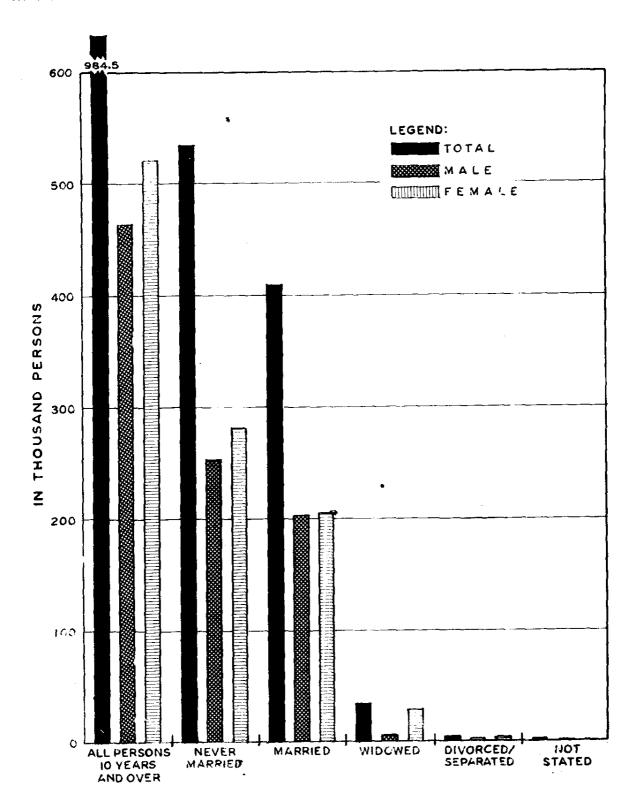
#### TOILET FACILITIES

Most of the households in Manila (74.5%) have the flush or water-sealed type of toilet. A few use the public toilets (8.2%), the antipolo or closed pit (6.7%), and the open pit (1.4%), and the open pit (1.4%), while 9.2 percent are without toilet facilities. (Table 15).

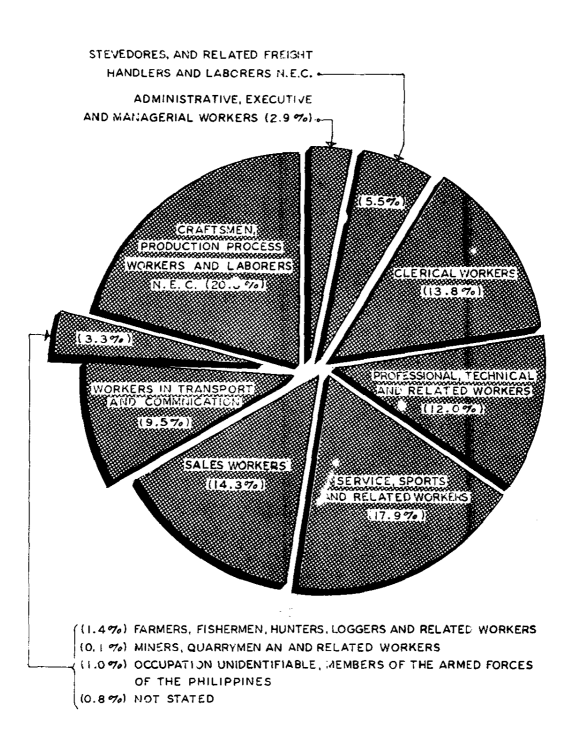
# AGE-SEX COMPOSITION OF THE POPULATION, MANILA: 1970



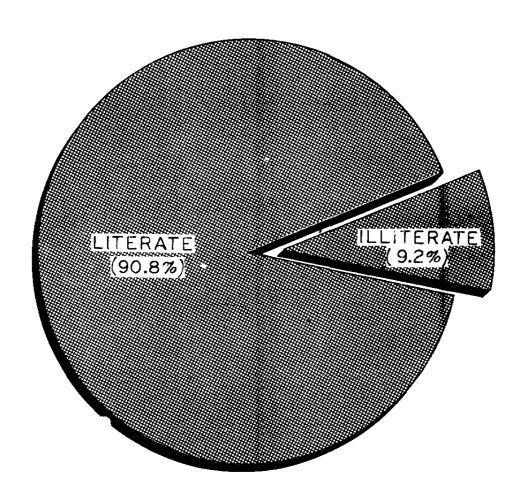
# MARITAL STATUS OF THE POPULATION BY SEX, MANILA: 1970



# PERCENTAGE OF EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY MAJOR OCCUPATIONAL CLASSIFICATION, MANILA: 1970



# PERCENTAGE OF LITERACY OF THE POPULATION 6 YEARS OLD AND OVER, MANILA: 1970



# PART I—POPULATION TABLES

TABLE 1-1. POPULATION ENUMERATED IN VARIOUS CENEUSES: 1903-1970

	1970	1960	1940	1939	1918	1903	POPULATION CHANGE 1960 - 1970		
CI TY/DI STRICT	MAY 6	FEB. 15	OCT. 1	JAN. 1	DEC. 31	. WARCH 2	INCREASE (+) DECREASE (-)		
MANILADO	1,330,788	1,134,611	963, 106	623, 49Z	285,306	219, 928	192+177 +	16.88	
DISTRICT OF:									
BINONDO	10,937	16, 384	21,935	20, 281	15.696	16.657	5+447 ~	33.25	
FRMITA	10.527	18.092	14.922	10,554	14,371	12, 246	7.565 -	41.81	
INTRAMUROS	2,560	13, 243	987	21, 352	13.027	21.460	10.683 -	80.67	
MALATE	71+239	69-720	66,540	54,487	14,663	9,855	1,519 +	2,18	
PACO	58, 596	49,779	44,224	30, 830	14,277	6,491	8,817 +	17.71	
PANDACAN	56,345	45,800	23,250	11.242	5,215	2, 990	10,545 +	23,02	
FORT AREA 1/	98	197	7.702	4,387	4,289	15,901	99 -	50,25	
QUIAPO	19,447	24.251	27.428	21.377	14,128	11,139	4,804 -	19.81	
SAMPALOC	354, 787	287.486	233,779	111,995	35,346	18,772	67.101 +	23.32	
SAN MIGUEL	19,567	14,450	19,301	12,715	3,949	8, 834	3,117 +	18,95	
SAN NICOLAS	26.994	33,022	40,953	35, 339	25,972	29,055	6,028 -	18.25	
SANTA ANA	136,483	84.330	59,418	25, 100	5,950	3,255	52,153 +	61,84	
SANTA CRUZ	129,221	127,708	139,863	94,884	46,518	35,030	1,513 +	1.16	
TONDO	433.987	351,949	283, 384	160.958	71.905	39,043	82+038 +	23.31	

\*\* FOR CHINGS PURPOSES MARILA IN GLASSIFIED AS A PROVENS.

V BOS-EXTREMENT IN 1903 AND 1818; ELECTR OF CHINGS INFORM AN VERNICA AND BOLANCIATION, MERCIN TYPES. 2/ COMP POPULATION INVESTMENT ONLY AND PARTICULAR OF VARIABLE DE THE RESIDE.

TABLE 1-2. POPULATION BY SEX AND DISTRICT: 1970

CETWOESTRECT	BOTH SEXES	MALE	FEMALE	C 1 TY /D I STR ) C Y	3117H 55 X5 S	MALT	eafft
MANILA	1, 330, 788	641,656	689,132	THIND CONGRESSIONAL DISTRICT	374, 354	177,359	196,995
DISTRICT OF: FIRST CENGRESSIONAL DISTRICT	433, 987	212, 743	221,244	SAMPALOC (1)	354, 787 19, 567	168,314 9,045	186, 473 10, 522
T0N00 (1)	433,987	212,743	221,244	FOURTH CONGRESSIONAL DISTRICT	335, 848	161,663	173, 985
SECOND CONGRESSIONAL DISTRICT  BINONDO (1) QUIAPO (2) SAN NICOLAS (3)	186, 599 10, 937 19, 447 26, 994	89, 691 5, 348 9, 094 13, 367	%, 908 5, 589 10, 353 13, 627	EMMITA (1)  INTRAMENOS (2)  MALATE (3)  PACD (5)  PAMDACAN (5)  PORT AREA (6)	10, 527 2, 560 71, 239 58, 596 56, 345	4,873 1,303 33,833 28,166 27,644	5,654 1,257 37,406 30,430 28,701
SANTA CRUZ (4)	129, 221	61,882	67,339	SANTA ANA 171	134, 483	65, 998	70,465

TABLE 1-3. MOUSEHOLD POPULATION AND NUMBER OF FAMILY MICLEI BY SIZE OF HOUSEHOLD AND NUMBER OF PERSONS NOT LIVING IN HOUSEHOLD: 1970.

		HOUSEHOLDS WITH INDICATED NUMBER OF FAMILY NUCLEI							
SIZE OF HOUSEHOLDS	PCPULATION	3	1	2	3	4 AND OVER	NOT STATE:	AGGREGATE NUMBER OF HCUSEHCLOS	NUMBER OF FAMILY NUCLEI
*ANTLA									
	$\sim$							✓ ×	
ALL FOLSEHOLDS	1, 223, 430	15,676	176,627	19,551	2.472	407	~ BO	215,213	224.84
POUSEHOLD CONSISTING OF:								-	-
PERSON	3.694	3,694						4	
PERSONS	3G 24 B	3,512	11.541			-	-	3,694	
PERSONS	71.574	2.875	20.614	_	_		n	15,124	11,54
PURSONS	111.280	2,054			•		69	23,858	20,61
FIRSONS	(44.340		25-125	628	-	-	13	27,82G	26,38
PERSONS		1,333	26, 111	1,361	-	•	3	28,868	28,83
PERSONS	169.332	875	25,120	2+172	47	-	8	28,222	29,60
DED COM S	169,554	497	20,967	2.641	110	-	7	24,222	26,57
PERSONS	183.896	415	19,099	3, 266	199	7	1	22,987	26,25
PERSONS	116,613	107	10,539	2,100	207	3	1	12,957	15.37
PERSONS	58 <b>, 900</b>	107	7,507	2 023	245	7	1	9.890	12.31
PERSONS	71,687	68	4,481	1,674	279	15	~	6,517	6.72
PERSONS	53,460	48	2,731	2,342	306	26	2	4,455	6,43
PERSONS	32,344	26	1.311	685	236	29	ĩ	2,488	3.90
PERSONS	21,490	20	6.84	594	202	35	- :	1.535	2 62
PERSONS	14,295		349	374	183	41		953	1.01
PERSONS AND OVER	31,023	39	448	491	458	244	3	1,683	
STATEC	-	-2	-		776	277	-	11003	3,84
SCNS NOT LIVING IN HOUSEHOLDS	7,358								

MARILA IA COMMINSONO VIRAN IN INC. MIZZANIZ.

National Consus and Statistics Office

MANILA

TABLE 1-4. POPULATION BY SEX AND SINGLE-YEAR AGE CLASSIFICATION: 1970

AGE	· · · · · · · · · · · · · · · · · · ·	7 4 t		u .	PBAN			1 R A L	
A G t	BOTH SEXES	MALE	FEMAL F	BOTH SEXES	MALE	FEMAI F		MALE	FFMAL
MANELA									
ALL AGES	1, 330, 768	641, 655	689, 132	1, 330, 788	641, 656	669 172	-	-	-
NDER 1 YEAR	33, 926	17,516	16,410	33, 926	17, 516	16 413	-	:	-
YEAR	33 150 36;693	16 952 18,793	16,198 17,010	33,150 36,603	16; 952 18: 793	16.198 17,810	_	-	-
9 YEARS	36,630 35;814	18,774	17,851 17,601	36,630 35,814	18,779 18,213	17:85! 17:60:	2	-	-
5 YEARS	35-628	18, 116	17: 512	35, 628	18, 115	17.51	_	**	-
YEARS	35.013 35 131	17,900 18 193	17, 113 16, 938	35, 013 35, 131	17, 900 18, 193	17, 11 <sup>1</sup> 16: 93#	-	-	-
YEARS	33-254 31, 121	17 035 15.849	16,219	33,254 31,121	17,035 15,849	16-219 15,271	_	-	-
	33: 496	17,166	16,332	33,498	17, 166	16.33	_	_	
YEARS	28, 598	14, 529	14,069	28,598	14,529	14.069 16 37	-	-	-
YEARS	33, 212 31, 315	16,839 15,317	16, 373 15, 998	33,21Z 31,315	16,639 15,317	15,990	-	_	
YEARS	31 - 527	14,810	16,717	31: 527	14,810	16,717			
YEARS	32,166 35,370	14,655 15,007	17, 533 20, 363	32,188 35,370	14, 655 15, 007	17, 533 20, 363	Ξ	Ξ	
YEARS	35,032 39,950	15,638 16,334	19,3 <del>94</del> 23,616	35,032 39,950	15,638 16,334	19-394 23-616	-	-	
YEARS	35, 831	15 327	20,504	35, 831	15,327	20,504	-	-	•
WARS	39,036	17, 100	21, 928	39, 036 34, 476	17, 108 16, 061	21, 928 18, 415	-	-	
WEARS	34, 476 34, 234	16,061	18,415 18,304	34, 234	15,930	18.304	_	_	-
FEARS	31,419 28,543	14, 632 13, 567	16,787 14,976	31,419 28,543	14,632	16, 787 14, 976	-	-	
9 YEARS	26, 105	12, 264	13,841	26, 105	12,264	13, 841	_	_	-
YEARS	21:046 19:864	9, 823 9, 819	11,223	21,046	9,823 9,819	11,223 10,045	<del>-</del>	-	. :
L YEARS	22, 251 17, 716	10,478 8,543	11,773 9,173	22, 251 17, 716	10,478 8,543	11: 773 9: 173	-	:	
								_	
YEARS	25,509 13,691	11,948 6,595	13, 561 7, 096	25, 509 13, 691	11,948	13; 561 7; 096	-	-	
YEARS	18,427 14,437	8, 897 6, 977	9, 530 7, 460	18, 427	8,897 6,977	9,530 7,460	_	-	
YEARS	13,459	6,458	7,001	13,459	6,458	7 001	-	•	
YEARS	16, 230 13: 461	8, 733 6, 462	9, 497 7, 219	18, 230 13, 641	8,733 6,462	9: 497 7, 219	=	=	
YEARS	17, 937	6; 345 6; 799	6,592 7,575	12, 937	6,345	6, 592 7: 575	-	=	,
YEARS	11 441	5,581	6, 0AO	14, 374 11, 661	5,581	6,080	2	-	,
YEARS	17,454	8,364	9,090	17,454	8, 364	9,090	-	-	
YEARS	7,721 13,216	3,785 6,615	3, 936 6, 601	7:721 13,216	3,785 6,615	3, 936 6, 601	-	-	
YEARS	9, 775 7, 855	4, 698 3, 686	5, 077 4, 169	9,775 7,855	4,698 3,686	5,077	-	-	
YEARS	17,857	6; 249	6,608	12,857	6, 249	6: 608	_	-	
YEARS	7, 869	3, 742	4, 127 3, 972	7: 869	3, 742	4:127	- '	·	
YEARS	T, 852 9, 668	3,880 4 549	5,119	7; 852 9, 668	3-880 4 <sub>-</sub> 549	3 972 5 119	_	-	
YEARS	7,401	3.549	3, 852	7,401	3,549	3 852	-	-	
YEARS	12,220 4,775	5- 878 2, 295	6,342 2,480	12 - 220 4, 775	5, 878 2, 295	6, 342 2, 480	-	-	
YEARS	7, 599 5, 837	3,717	3,662	7.,500	3,717	3.882	-	-	1
YEARS	6:675	2,813 3,340	3, 024 3, 335	5, #37 6, 675	2,813 3,340	3. 024 3, 335	-	-	
VEARS	7,224	3,468	3, 756	7;224	3,468	3 756	-	_	
YEARS	6,357 5,037	3, 190 2, 594	3, 167 2, 443	6-357 5,037	3:190 2:594	3. 167 2, 443	2	=	
YEARS	5, 832 4, 383	2,830 2,267	3-00Z 2-116	5,832 4,383	2,830 2,267	3, 002 2 116	-	-	
		4, 150	4,173				_	_	
YEARS	8;323 2;498	1,289	1,209	8, 323 2, 498	4,150 1,289	4. 173 1. 209	-	•	
YEARS	3,852 3,390	2,011 1,777	1.841 1.613	3: 852 3: 390	2.011	1,841 1.6 <u>1</u> 3	-	=	
YEARS	2.795	1,426	1,369	2,795	1,426	1 369	-	-	
YEARS	4,651 1,890	2, 252 926	2. 349 964	4~651 1,890	2t 252 926	2,399 964	-	_	
WEARS	2,127 2,082	1,063	1,064	2,127 2,082	1+063 954	1,064 1,128	-	-	
YEARS	1,666	816	850	1.666	816	850	-	-	
YEARS	3, 881	1,949	1-932	3, 881 755	1,949	1, 932	_		
YEARS	755 1, 149	394 615	361 574	1, 189	3°4 615	361 574	-	-	
YEARS	852 934	421 486	431 448	85 <i>2</i> 934	421 486	431 448	Ī	=	
YEARS	1,246	586	660	1. 246	586	660	_	_	
YEARS	750 510	35 <i>2</i> 249	398 251	750 510	357 249	398 261	-	-	
YEARS	799 433	350 196	449 237	799 433	350 196	440	-	-	
						237			
YEARS	1,071 281	430 135	641 146	1. 071 281	430 135	641 146	-	-	
YEARS	420 310	188 136	232 174	420 310	89j AE1	237 174	-	-	
YEARS	259	112	147	259	112	147	-	-	•
YEARS	385 218	132 89	253 138	385 21 9	132 80	253 136	-	-	
YEARS	214	80	1 34	214	\$e	134	-	-	
YEARS	151 116	46 41	1.05 75	151 116	46 41	105 75		-	
YEARS	277	82	195	777	87	195		-	
YEARS	45 60	3n 27	15	45 50	20 27	15 - 33	· -	-	
YEARS	32 23	12	20 13	32 23	12	20 13	-	-	
	59	17	47	73 59	10	42	-	-	
YEARS	43	19	24	4.3	19	74	-	-	
YEARS	21 27	16	15 18	31	16	15	-	Ę	
YEARS AND OVER	166	59	197	166	59	107	-	-	
STATED	493	236	247	493	236	747	_	_	

MANILA
TABLE 1-5. POPULATION BY SEX AND AGE GROUP, BY DISTRICT: 1970

	, 	ATRLE 1-5- PU	PULATION BY SEA	AND AGE GROUP, BY DISTRICT: 1970			
CITY/DISTRICT AND AGE	BUTH SEXES	MALF	EEMAI E	CITY/DISTRICT	BOTH SEXES	MALE	FEMALE
MANTEA				MAL ATF			
ALL AGES	1:330,788	641,656	689,132	BLE BGES	71,239	33, 833	37, 406
UNDER 1 YEAR	33,926	17, 516	16,410	UNDER 1 YEAR	1.748	905	843
1 - 4 YFAPS	147, 197 170, 147	72, 737 87, 093	69,460 83,054	1 - 4 YEARS	7 - 21 9 8 - 660	3, 722 4, 490	3,497 4,170
10 - 14 YFARS	158, 150	78,661	79,489	10 - 14 YFAPS	8, 100 001	4.054	4, 136
15 - 19 YEAPS	178,371 157,708	76, 961 77, 298	101,410 90,410	15 - 19 YEARS	9, 674 8, 955	4, 035	5,639
25 - 29 YEARS	106,982	50,927	56-055	20 ~ 24 YEARS	8,955 5,931	4,026 2,738	4,929 3,193
30 - 34 YEARS	85, 523	40,875	44,648	30 - 34 YEAPS	4,697	2, 157	2:540
35 - 39 YEARS	70+883 56+021	33, 920 27, 148	36+963 28+873	35 - 39 YFARS	4: 002 3: 124	1,877 1,505	2,125 1,619
45 - 49 YEARS	45,647	21,969	23,678	45 - 49 YFARS	2,625	1, 264	1,361
50 - 54 YEARS	37, 106 28, 833	18, 043 14, 349	19,063 14,484	50 - 54 YEAPS	2, 143	1,001 800	1,142 781
60 - 64 YEARS *******	20, 858	10, 653	10,205	60 - 64 YFARS	1, 581 1, 983	527	556
65 - 69 YEARS	12,416 7,611	5,011 3,865	6,405 3,746	65 - 69 YFAPS	776	327	399
75 - 79 YEARS	3,738	1,733	2,005	70 - 74 YEARS	373 234	187 111	186 123
8D - 84 YEARS	2,341	1,001	1,340	80 ~ 84 YEARS	147	60	87
85 YEARS AND OVER	1,847 483	660 236	1, 187 247	85 YEARS AND DYER	48 39	26 21	62 18
DISTRICT OF:	-			PACO		··	
ALL AGES	10,937	5, 348	5,589	ALL AGES	58, 596	28, 166	30,430
UNDER I YEAR	126	59	67	UNDER 1 YEAR	1,487	765	722
1 - 4 YEARS	859	460 574	399 505	1 - 4 YEARS	6, 355 7, 498	3, 228 4, 101	3,127 3,797
5 - 9 YEARS	1,079 1,279	574 522	505 657	10 - 14 YEARS	7, 108	3, 587	3,721
15 - 19 YEARS	I, 799	689	1,110	15 - 19 YEARS	7, 653 6, 923	3, 267	4,386
20 - 24 YEARS	1,550	69၉ 410	852 432	20 - 24 YEARS	4,567	3, 072 2, 163	3,751 2,404
25 - 29 YEARS	842 627	283	344	30 - 34 YEAPS	3, 739	1,757	1,982
35 - 39 YEARS	515	212	303	35 - 39 YEARS	3,143 2,659	1,496 1,329	1,687 1,330
40 - 44 YEARS 45 - 49 YEARS	511 436	757 240	254 196	45 - 49 YEARS	2,019	986	1,033
50 - 54 YEARS	393	243	150	50 - 54 YEARS	1,658	811	847
55 - 59 YEARS	308	191	117	55 - 59 YEARS	1,200 888	613 443	587 445
60 - 64 YEARS 65 - 69 YEARS	301 144	201 107	100 37	65 - 69 YEARS	511	237	274
70 - 74 YFARS	109	76	33	70 ~ 74 YEARS	320 132	180	140 78
75 ~ 79 YEARS	26	10	16 6	80 - 84 YEARS	184	54 45	59
80 - 84 YEARS	12 6 15	3	3 8	85 YEARS AND THER	77 15	27 5	50 10
ERMITA			<del></del>	PANDAC AN			
ALL AGES	10, 527	4,973	5,654	ALL AGES	56, 345	27,644	28,701
IMDER 1 YEAR	171	89	82	UNDER 1 YEAF	1,651	809	842
1 - 4 YEARS	766	384	382	1 ~ 4 YEARS	6, 260 7, 819	3, 208 3, 967	3,052 3,912
5 - 9 YEARS 10 - 14 YEARS	867 859	445 425	+22 434	10 ~ 14 YEARS	7, 213	3, 549	3,664
15 - 19 YEARS	1,738	688	1,050	15 ~ 19 YEARS	7,036	3, 223	3,813
20 - 24 YEARS	1.922	900 523	1,022	20 - 24 YEARS	6 <u>, 2</u> 75 4, 375	2, 987 2, 135	3+24 B 2+ 190
25 - 29 YEARS	1, 160 752	330	637 422	30 - 34 YEARS	3,471	1,686	1,795
95 - 39 YEARS	577	281	296	35 - 39 YEARS	3,058 2,375	1, 501 1, 179	1,557 1,199
40 - 44 YEARS	404 326	187 145	217 181	45 - 49 YEARS	2.064	1.027	1,037
50 - 54 YEARS	314	141	173	50 - 54 YEARS	1,560	757	803
55 - 59 YEARS	244	123	121	55 - 59 YEARS	1,371 827	667 421	654 401
60 - 64 YEARS	176 104	83 55	93 49	65 ~ 69 YEAPS	487	258	229
70 - 74 YEARS	63	30	31	70 - 74 YEARS	263 137	144 5#	119 74
75 - 79 YEARS	40 25	19 19	21 6	80 - 84 YEARS	94	38	56
85 YEARS AND OVER	17	4 2	13	85 YEARS AND OVER	70 16	21 9	49 7
INTRAMUROS	·	<del></del>	·	PORT ARFA			
ALL AGES	24 560	1,303	1,257	ALL AGES	98	46	52
UNDER I YEAR	69	40	29	UNDER 1 YEAR		1	5
1 ~ 4 YEARS	324	179 179	145 168	1 - 4 YEARS *******	1.	P	4
5 - 9 YEARS	269	147	127	5 - 9 YEARS ************************************	1	3	6 2
15 - 19 YFAPS	332	136	196	15 - 19 YFARS	1 '	5	8
20 - 24 YEARS		161 115	141 103	20 - 24 YEARS	16	9 7	7 5
30 - 34 YEARS	169	84	8.5	30 - 34 YEARS	1,	í	3
35 - 39 YEARS	159	9 Ó	78	35 ~ 39 YEAPS *******		-	2
40 - 44 YEARS		6? 41	60 43	40 - 44 YEAPS ************************************	4	7	2
50 - 54 YEARS	63	35	28	[] 50 - 54 YFAPS	2	ĩ	1
55 - 59 YEARS	48	20 19	28 13	55 ~ RO YEARS	1	i	-
60 - 64 YEARS		19	7	65 - 69 YEARS	: %	₹ 1	1 2
70 - 74 YFARS	3	2	1	70 - 74 YEADS	ì	Ĭ.	-
75 ~ 79 YFARS		1	1 2	75 ~ 79 YEARS	ē	-	-
80 - 84 YEARS AND TUFF	1	i	-	80 - 94 YEAS	-		_
NOT STATED	3	1	2	NOT STATED			-

MANILA

748LE 1-5. POPULATION BY SEX AND AGE GROUP. BY DISTRICT: 197

CI TY/DI STRICT			(cost im	CT TY/DI STRICT			
AND AGE	BOTH SEKES	MALE	FEMALE	AND AGE	BOTH SEXES	MALE	FE
					The search	WEE	
JIAPO			₩	SO - E4 WF10F			
ALL AGES	19, 447	9, 194	10,353	50 - 54 YEARS	904 624	525 367	3
			10,373	50 - 64 YEARS	578	373	- 1
UNDER IL YEAR	416	219	197	65 - 69 YEARS	265 189	173 113	
5 - 9 YEARS	1,653 1,953	936 985	817 965	TK _ TO VEADS	74	33	
10 - 14 YEARS	2,058	1,007	1.051	80 - 84 YEARS 85 YEARS AND THER	39	16	
15 - 19 YEARS	2, 846 3, 098	1, 150	1,696	NOT STATED	31 13	14 5	
25 - 29 YEARS	1, 805	1,410 845	1,688				
30 - 34 YEARS	1,299	614	685	SANTA ANA			
35 - 39 YEARS	973 836	454 384	519 452	JANTA RAA			
45 - 49 YEARS	722	346	376	ALL AGES	136,483	65, 998	70.
50 - 54 YEARS	568	266	302	UNDER 1 YEAR	3 454		_
55 - 59 YEARS	453 330	207 164	246 166	1 - 4 YEARS	3, 606 15, 262	1,899 7,866	1.
45 - 69 YEARS	187	101	86		18, 171	9, 362	8,
70 - 74 YEARS	116	60	56	10 - 14 YEARS	16,559	6, 323	8,
75 - 79 YEARS	68 : 38	21	47	20 - 74 YFARS	17, 300 16, 047	7, 437 7, 230	*, •,
85 YEARS AND DVER	. 22	13	25 15	25 - 29 YEARS	10, 975	7,23g 5,157	5.
NOT STATED	9	5	4	30 - 34 YEARS	9,073	4, 340	4,
			IJ	40 - 44 YEARS	7, 529 5, 413	3, 671 2, 740	3+ 2+
-				45 - 49 YEARS	4, 793	2, 346	24
SPALUC				50 - 54 YEARS 55 - 59 YEARS	3.747	1,835	1,
WLL AGES	354, 787	168, 314	186,473	60 - 64 YEARS	2, 844	1, 394 I, 823	l,
			ĬI.	65 - 69 YEARS	1, 255	567	• • • •
UNDER 1 YEAR	8, 534 36, 096	4,385 18,346	4,149 17,748	70 - 74 YEARS	806	386	
5 - 9 YEARS	41,906	21, 369	20,537	80 - 84 YEARS	39.7 240	140 108	
10 - 14 YFARS	38, 916	19: 105	19,811	85 YEARS AND DYFA	189	74	i
15 - 19 YEARS	<b>49,</b> 464 50 <b>,</b> 193	20, 553 22, 926	28,911 27,267	NOT STATED	49	25	
25 - 29 YEARS	31,163	14,921	16, 242				
30 - 34 YEARS	23,578	11,333	12.245				
35 - 39 YEARS	18,557	8+ 894	9,663	SANTA ERUZ			
45 - 49 YEARS	14,300 11,756	6, 816 5, 460	7,484 6,296	*** ****			
50 - 54 YEARS	9,631	4,470	5,161	ALL AGES	129,221	61, 817	67.
55 - 59 YEARS	7+747	3,659	4+08 <u>8</u>	UNDER I YEAR	2, 896	1, 432	1,
60 - 64 YEARS	5,417 3,282	2,650 1,503	2,767	1 - 4 YEARS	11,908	6, 652	5,
70 - TH YEARS	2,015	1,001	1,779	5 - 9 YEARS 10 - 14 YEARS	14, 320 13, 605	7, 246 6, 692	7,1
75 - 79 YEARS	1,039	464	575	15 - 19 YEARS	18, 495	7, 833	10,
80 - 04 YEARS	591 499	240 169	351 330	20 - 24 YEARS	18,377	8, 600	9,
NOT STATED	103	48	55	25 - 29 YEARS	11, 409 8, 748	5,476	5,1
				35 - 39 YEARS	6, 834	4, 15# 3, 20#	4, 3,
REQUEL				40 - 44 YEARS	5, 512	2-646	2.
HIDDEL			1	45 - 49 YEARS 50 - 54 YEARS	4,509	2, 196	2,
LL AGES	19,567	g 91 045	10,522	55 - 59 YEARS	3, 905 3, 267	1, <b>93</b> 6 1, <b>6</b> 72	1, 1,
				60 - 64 YEARS	2,413	1,254	1,
I - 4 YEARS	462 1,919	262 986	200 933	65 - 69 YEARS	1, 406	713	
5 - 9 YEARS	2,382	1,204	1, 176	70 - 74 YEARS 75 - 79 YEARS	650 392	414 184	:
10 - 14 YEARS	2, 255	1, 134	1,132	80 - 84 YEARS	250	103	
15 - 19 YEARS	2,765 2,708	1,076 1,089	1,687	85 YEARS AND OVER	170	54	
25 - 29 YEARS	1,586	717	1:619 869	NOT STATED	45	22	
30 - 34 YEARS	1, 235	567	668				
35 - 39 YEARS	1.015 823	498 387	517 436	TONDO //			
45 - 49 YEARS	588	330	35B	ALL AGES	433, 987	212,743	221,
50 - 54 YEARS	581	569	312				- 419
55 - 59 YEARS	411 280	506	205	UNDER 1 YEAR	12, 206	6, 328	5-0
65 - 69 YEARS	580	144 80	136 100	1 - 4 YEARS 5 - 9 YEARS	50, 996 61, 371	26, 150	24-1
70 - 74 YEARS	119	44	75	10 - 14 YEARS	56, 229	31,497 28,284	27,1
75 - 79 YEARS	59	26	33	15 - 19 YEARS	55,312	25, 198	30,1
85 YEARS AND DVER	52 32	19 5	33	20 - 24 YEARS	48, 251 31, <i>032</i>	22,461	25.
NOT STATED	4	=	- 4	30 - 34 YEARS	26, 521	14, 807 12, 760	16,5 13,7
<del></del>			<b></b>	35 - 39 YEARS	23,033	11,062	11,9
HTCHLAS			#	40 - 44 YEARS	18,518	9,047	9.4
-:-				50 - 54 YEARS	14,645 11,637	7, 872 5, 750	7, 5 5, 6
***********	26, 994	13, 367	13,627	55 - 59 YEARS	8, 784	4,429	4,3
UNDER I YEAR	636	373	212	60 - 64 YEARS	5 <sub>7</sub> 509	3, 345	3, 1
l - 4 YEARS	2,568	923 1,330	313 1,236	65 - 69 YEARS	3,855 2,386	1,885	1.9
S - 9 YEARS	3,307	1,668	1,639 ]]	75 - 79 YEARS	1,143	1+227 572	1,1
10 - 14 YEARS	3, 394	1, 734	1,660	80 - 84 YFARS	746	333	4
15 - 19 YEARS	3, 944 3, 231	1,669 1,537	2,275 1,694	85 YEARS AND DVER	645	250	3
25 - 29 YEARS	1,957	913	1,044	NOT STATED	168	86	
30 - 34 YEARS	1+600	76°	835				
35 - 39 YEARS	1+447 1+217	686 607	761 610				

TABLE 1-6. MATIVE AND FOREIGN-ACRN POPULATION BY SEX AND AGE GROUP: 1970

AGL	TOTAL	POPULATI	3^•	NATIVE FOREIGN-BORN					H	OJTATED		
BUTH SEXES		MALE	FEMALE	BOTH SEXES	MALE	FEMALE	B.·TH SE×ES	MALE	FEMALE	BOTH SEXES	MALE	FERALI
MANTLA	-											
ALL AGES	1,330,788	641,656	689.132	1,254,384	603, 211	651, 173	14.987	10,391	4,596	61,417	28.054	33,36
HOLE I YEAR	36,747	20,421	17,826	32,911	17,67B	15, 233	-	-		5.336	2,743	2.59
I - 4 YEARS	145,98	74,877	71,112	131,029	67,310	63,719	41	19		14,919		7,37
5 - 9 YEARS *******	147,604	76,259	72,345	138,082	71,818	66,264	154	132	22	9,368	4,309	5,05
0 - 14 YEAKS	132 274	64,612	67,662	124, 866	61,207	63,659	307	139	168	7,101	3,266	3,43
5 - 19 YEARS	162,475	69,678	92,797	155, 111	66,079	89,032	245	119	126	7,119	3,480	3,63
) ~ 24 YEARS	174,994	78,152	96,842	168.140	74,783	93, 357	523	392	131	6,331	2,977	3,35
5 ~ 49 YEARS	124,238	60,904	63,334	120,234	59, 165	61,069	010	359	251	3,394	1,360	2.01
- 34 YEARS	95,54 <u>0</u>	48,688	49,852	95,609	47,403	48+206	415	532	283	2,116	753	1,36
5 - 39 YEARS	73,778	36,575	37,203	71,039	35, 375	35,664	1 039	736	303	1,700	464	1,23
- 44 YEARS	50.08	27,10B	28,978	53+375	25+822	27, 553	1 485	912	573	1,226	374	85
- 49 YEARS	47,300	23-149	24,119	44.595	21,487	23, 106	1 149	1,492	457	764	210	55
) = 54 YEARS	39,147	18,454	20.693	30,344	16,568	19,716	- 360	1,806	554	443	80	36
- 55 YEARS	31,874	15,040	15,834	29,643	13,583	16,050	. 340	1,396	444	391	6 L	33
1 - 64 YEARS	24,513	12,265	12,248	22, 16 7	10,791	11, 376	1994	1,348	646	352		22
5 - 69 YHARS	15,367	6,867	8,500	14:156	6, 252	7, 904	350	518	332	361	97	26
S YEARS AND DYER	8,749	4,129	4,620	8.072	3.774	4.298	+73	299	174	204	56	14
OT STATEN	9:113 492	4,157 281	4,956 211	8,569 442	3,885 231	4,684 211	300 2	190	110	244 48	82 48	16

MANILA

TABLE 11-1. POPULATION 10 YEARS OLD AND OVER BY SEX. DISTRICT AND TYPE OF ACTIVITY: 1970

				T Y	PE OF ACTIVITY	( 	<u></u>	
CITY/DISTRICT	ALL PERSONS -		MICALLY ACT		NUT ECC	ONUMICALLY ACT	TIVE	
AND SEX	TO LEVEZ		UNEMP					a) CT
	YND GALE	EMPLOYED -	TOTAL	LOUMING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	NOT STATED
MANILA						•		
BOTH SEXES	591+114 406+952 524+862	423,215 264,937 153,278	39,154 22,851 16,303	13, 577	240,313 17,963 222,350	90,992 46,613 44,379	197,615 114,393 83,422	32! 19! 130
DISTRICT OF:				•	·	•		
BOIH SFRES	5,067 4,246 4,621	4,335 2,541 1,744	18 - 18	-	1,570 96 1,474	1,352 507 845	1,792 1,052 740	
EKMITA								
BOTH SEXES HALE FEMALE	8,600 3,988 4,612	4+636 2+328 2+308	139 94 45	37	1,513 223 1,290	1,316 780 536	978 545 433	14
INTHAMUROS								
BUTH SEXES	2,001 1,032 969	834 567 267	. 170 128 42	128	559 43 516	41 41 —	397 253 144	
MALATE						•		
BUTH SEXES	5-, 084 2-, 891 29, 193	24,543 14,064 10,479	2,2 <i>2</i> 9 1,374 855	778	11.493 642 10,851	4,581 2,568 2,013	11,238 6,243 4,995	:
PACO								
MOTH SEXES	43,549 20,635 22,914	18+620 11+605 - 7+015	2,004 1,021 983	666	10,016 745 9,271	3,826 2,057 1,769	9,058 5,207 3,851	2! 2!
P ANDA C AN		,						
BUTH SEXES	41,378 19,749 21,629	16,826 11,561 5,265	2,617 1,370 1,247	717	10, 992 1, 038 9, 954	4,431 2,049 2,3 <b>8</b> 2	6,512 3,731 2,781	5
PORT AREA	,					•		
MALE FEMALE	72 46 26	46 46 -	-	- - -	26 26	-	-	:
QUIAPO					•			
BOTH SEXES	15,347 6,954 8,393	7±605 4±446 3±159	, 715 440 . 275	218	3,125 211 2,914	926 415 511	2,976 1,442 1,534	:
SAMPALUC								
BOTH SEXES	269,667 125,164 144,503	115,924 - 69,697 46,227	10,173 5,930 4,243	3,590	62,250 4,283 57,967	26,730 13,583 13,147	54,534 31,671 22,863	54 54
SAN MEGUEL								
BOTH SEXES	14,314 6,563 7,751	6,179 3,590 2,589	. 729 428 301	237	2,878 181 2,697	1,451 755 6 <b>9</b> 6	3:028 1:560 1:468	41 41
SAN NICOLAS								
BUTH SEXES	19,701 9,690 10,011	8,926 6,376 2,550	427 297 130	100	4, 721 178 4, 543	809 349 460	4,818 2,4 <b>9</b> 0 2,328	
SANTA ANA								
BUTH SEXES	100,917 47,002 53,915	43,556 27,088 16,468	3,963 2,137 1,826	1,088	25, 434 4, 947 23, 487	10,315 5,104 5,211	17,572 10,649 6,923	71 71
SANTA CHUZ					;			
BOTH SEXES MALE FEMALE	98,666 46,410 52,25h	44,285 26,383 17,902	4,682 2,598 2,084	1, 494	20, 656 1, 629 19, 227	10+633 5+585 5+042	18.210 10.215 7,995	:
TONDO								
BOTH SEXES	314,451 150,582 163,869	1 26 ± 9 <b>0</b> 0 84 ± 5 <del>9 5</del> 42 ± <b>3</b> 05	11,268 7,034 4,254	4,524	84,880 6,747 78,133	24,581 12,820 11,71	66+702 39+335 27+367	100 5 49

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-2. POPULATION TO YEARS DLD AND OVER BY SEX, AGE GROUP AND TYPE OF ACTIVITY: 1970

MANILA

				TY	PE OF ACTIVITY			
	ALL		HICALLY ACT		NOT ECO	NONICALLY ACT	rį ve	
SEX AND AGE	PERSONS 10 YEARS			PLOYED				NOT STATED
	AND OVER	EMPLOYED	TOTAL	LOOKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	
MANILA								
BUTH SEXES								
10 YEARS AND OVER	991+814	423,215	39,154	24,501	240, 313	90,992	197,815	325
10 - 14 YEARS	132,055	5,847	1,550		18,824	32,874	72,934	26
15 - 19 YEARS	160,907	37,542	9,718		29,632	34,147	49,736	132 95
20 - 24 YEARS	172,327	77,794	10,914 4,868		40,018 31,547	18,977 3,644	24,529 10,133	24
25 - 29 YEARS	123,295 98,053	73,079 61,925	3,407		26, 055	662	5,979	25
30 - 34 YEARS	73,450	45,969	2,172		19, 981	276	5,050	-
40 - 44 YEARS	55,826	34.501	1,341	623	16,572	102	3,310	_=
45 - 49 YEARS	47,131	28,061	1,558		14,078	_	3,411	23
50 - 54 YEARS	39,019	22,374	991 941		12,028 10,596	89 69	3,537 2,989	_
55 - 59 YEARS	31,782	17,187	694		8, 267	76	4,255	_
60 - 64 YEARS	24,424 15,313	11,132 4,541	520		6, 145	53	4.054	-
70 - 74 YEARS	8,715	1,912	225		3, 221	-	3,357	-
75 YEARS AND OVER	9,044	1 +058	255		3, 325	7	4,406	-
NOT STATED	473	293			24	21	135	
MALE 10 YEARS AND OVER	466,952	264,937	22,851	13,577	17,963	46,613	114,393	195
10 - 14 YEARS	64,514	1.811	1,059	1,033	5, 690	16,436	39,092	24
15 - 19 YEARS	68,962	13,102	5,630		4,555	16,351	29,225	79
20 - 24 YEARS	77,198	43,014	6,247		2,340	10,479	15.048	70
25 - 29 YEARS	60,391	47,936	2,834		856	2,190	6,575	-
30 - 34 YEARS	48,422 36,410	42,133 31,252	2:008 1:345		497 496	423 167	3,361 3,150	-
40 - 44 YEARS	26,971	24,185	657		223	50	1.856	-
45 - 49 YEARS	23,099	19,892	8.27		317	-	2,063	-
50 - 54 YEARS	18,394	15-288	487		421	44	2,154	-
55 - 59 YEARS	14,996	12,155	532		. 485 568	24	1,800	-
60 - 64 YEARS	12,227 6,846	8,442 3,302	470 350		530	26	2,719 2,664	-
70 - 74 YEARS	4,120	1,405	176		498	_	2,041	
75 YEARS AND OVER	4,140	845	229		487	-	2,579	-
NOT STATED	262	175	-	· -	~	21	66	-
SCHALL.								
FEMALE  10 YEARS AND OVER	524.862	158,278	16,303	10, 924	222,350	44 <b>5</b> 70	83,422	130
10 - 14 YEARS	67,541	4,036	491		13, 134	44, 379 16, 038	33,842	150
15 - 19 YEARS	91,945	24,440	4,088		25,077	17,796	20 - 51A	33
20 - 24 YEARS	95,129	34,760	4,667		37,678	8,498	9,461	25
25 - 29 YEARS	62,904	25,143	2,034	998	30,691	1,454	3,554	24
30 - 34 YEARS	49,631	19,792	1,399		25,558	239	2,418	25
40 - 44 YEARS	37,040 28,855	14,717 10,316	827 684	320 368	19, 485 16, 349	111	1,900	-
45 - 49 YEARS	24,032	8,169	731		13,761	52	1,454 1,348	23
50 - 54 YEARS	20.625	7,086	504	238	11.607	45	1,383	-
55 - 59 YEARS	16,786	5,032	409	242	10, 111	45	1,189	3
60 - 64 YEARS	12,197	2,690	224		7,699	48	1,536	_
AS - AS YEARS .								
65 - 69 YEARS	8,467 4,595	1,239 507	170		5,615 2,723	53	1,390	_
65 — 69 YEARS	8,46 <i>1</i> 4,595 4,904	1,239 507 213	170 49 26	49	5,615 2,723 2,838	53 - -	1,390 1,316 1,827	=

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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-3. EXPERIENCED WORKERS LO YEARS DLD AND DWER BY SEX, DISTRICT AND CLASS OF WORKER: 1970

CITY/DISTRICT	ALL PERSONS	TOTAL	HAGE AND	A S S O		K E R INESS		
AND SEX		EXPERIENCED ~	PRIVATE EMPLOYEE	GUVERNMENT EMPLOYEE	SELF-	EMPLOYER	UMPALD FAMLLY WORKER	NOT STATE
ANSLA								
MALEFEMALE	991,814 466,952 524, <b>8</b> 62	274,211	30 & 933 194, 902 103, 031	55, 193 33, 111 22, 082	58, 984 31, 551 27, 433	7,109 4,952 2,757	12,928 4,625 8,383	1
ISTRICT <b>OF</b> 1 BINUNDG								
BUTH SEXES	9,067 4,240 4,821	2,591	2, 525 1, 252 1, 273	2 <u>1</u> 21	923 806 117	197 197	669 336 333	
ERMITA								
BUTH SEXES	8,600 3,988 4,612	2, 385	3, 328 1, 654 1, 674	476 287 189	630 356 274	189 68 101	115 115	
	4,012	21333	14814	107	214	101	413	
INTRAMUROS	2 001	47.				_		
MALE FEMALE	2,001 1,032 969	567	625 503 122	43 22 21	145 42 103	-	21 21	
MALATE								
MALE FEMALE	54,084 24,891 29,193	14,660	1 <b>7, 43</b> 5 1 <b>0, 48</b> 2 7, 353	2,896 2,063 833	3,473 1,605 1,868	549 324 225	64 <b>0</b> 186 454	
PACU								
MALEFEMALE	43,549 20,435 22,914	11.960	12,944 8,687 4,277	2,865 1,974 891	2,382 990 1,392	411 146 245	491 143 548	
PANDACAN								
MALE FEMALE	41,376 19,749 21,629	12,214	13,220 9,465 3,555	L. 450	1,611 899 712	197 123 74	323 77 246	
PORT AREA	-					÷		
BUTH SEXES	72 46 26	44	46 46		-		-	
	۷.		_					
QUIAPO	15 343	2 201	5 304	172	1,343	166	333	
MALE FEMALE	15,347 6,954 8,393	4,468	5, 284 3, 193 2, 095	356	834 509	164	119 214	
SAMPALUE								
BOTH SEXES MALE FEMALE	269,667 125,164 144,503	72,037	# 2, 124 52, 183 29, 945	19, 182 11, 099 8, 083	14,010 6,793 7,217	1,946 1,145 801	2:463 817 1:646	
SAN MIGUEL								
BOTH SEXESFEMALE	14,314 6,563 7,751	3,781	4, 981 2, 875 2, 106	303	654 423 231	139 116 21	131 62 69	
SAN NICOLAS								
BOTH SEXES	19,701 9,690 10,011	6,573	6, 819 4, 855 1, 964	256	1,490 1,116 374	211 181 30	292 465 127	
SANTA ANA	•						=	
BUTH SEXES	100,917	45,357	33, 497	6,044	4,393	421	580	
MALE	47,064 53,915	26,137	21, 913 11, 984	3,369	2,404 1,989	229 192	200 380	
SANTA CRUZ								
MALE FEMALE	98,066 45,416 52,256	27,467	30,502 15,160 11,342	3,448	6,505 3,620 2,885	1,087 665 422	1,442 571 1,271	
TONDO								
BUTH SEXES	314,45 <i>1</i> 150,58 <i>2</i>		88, 775 03, 434		21,425 11,663	2,196 1,550	4+828 1+949	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY CREEFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-4. EXPERIENCED WORKERS IG YEARS OLD AND OVER BY SEY. ACK COOMS AND CLASS OF WORKER. 1970

			t	LASS OF	WORKER		
SEX AND AGE	TOTAL EXPLRIENCES	HAGE AND	SALARY	OHN BUSI	INESS	UNPAID FAMILY	NOT STATED
	WORKLES	PR [VATE EMPLOYEE	GUVERAMENT EMPL GYEE	SELF-EMPLOYED	EMPLÖYER	WORKER	100 312.20
MANILA							
BOTH SEXES							
O YEARS AND UVER	45/,666	302,933	55,193	58,984	7,709	12,928	12
0 - 14 YEARS	5,873	4,370		255		1,246	
0 ~ 24 YEARS	39,241 81,512	34,210 54,378	438 7,562	1,963	117	2,488	2
5 - 29 YEARS	75,398	54,005	10,219	6,068 7,978	540 958	2,916 1,615	4 2
0 ~ 34 YEARS	63,755	44,622	9,009	7,916	1,004	1,204	<u>-</u>
5 ~ 39 YEARS	47,264	30,806	7,046	7,505	81 7	1,065	2:
0 ~ 44 YEARS	35,219	21,296	5, 793	6,580	803	747	
5 ~ 49 YEARS	28,879 23,002	17,043	4, 915	5,676	81 7	428	
5 - 59 YEARS	17,786	12,496 . 8,915	3, 694 3, 602	5,395	944	473	
0 ~ 64 YEARS	11,577	6,225	1,819	4,191 2,606	593 706	285 221	
5 - 69 YEARS	4.849	2,198	597	1,571	360	123	
0 ~ 74 YEARS	2,012	941	151	803	21	90	
5 YEARS AND OVER	1.208	632	100	428	23	25	
OT STATED	293	196	48	49	=	-2	-
MALE							
O TEARS AND UYER	274,211	199,902	33,111	31,551	4,952	4,625	70
- 14 YEARS	1,837	1,043	-	183	-	611	_
= 19 YEARS	14,174	11.371	225	1.058	24	1,496	-
0 - 24 YEARS	45+296	37,335	3, 352	3,122	324	1,141	2;
- 34 YEARS	49,219 43,369	38,399	5,579	4.050	625	546	23
- 39 YEARS	32 040	32,861 23,290	5, 446 4, 235	4,118 3,776	619	325	
) - 44 YEARS	24,587	16,707	3,681	3,424	492 654	222 121	25
5 - 49 YEARS	20,491	13,615	3, 311	3,002	+96	67	
- 54 YEARS	15,650	9+647	2, 653	2,783	567	"	
- 59 YEARS	12,587	7,194	2, 543	2,504	346	-	-
0 - 64 YEARS	8,768	5.200	1, 429	1,575	513	51	-
0 - 74 YEARS	3.518	1,805	403	1,065	245	-	-
YEARS AND UVER	1,505 995	795 539	151 78	512	27	20	-
OF STATED	175	ioi	25	330 49	23	25	· -
FÉMAL E							
YEARS AND BYER	163,657	193,031	22,082	37 (03			
- 14 YEARS			c 41 Agt	27,433	2, 157	8,303	51
- 19 YEARS	4,036 25,067	3,327		72	-	637	_
1 - 24 YEARS	36,216	22,839 27,043	213	905	93	992	25
- 29 YEARS	26,179	16,206	4, 210 4, 640	2,946	216	1.775	26
- 34 YEARS	20,386	11,761	3, 563	3,928	336	1,069	
- 39 YEARS	15,224	7,516	2,811	3,798 3,729	385	879	_
- 44 YEARS	10,632	4,589	2, 112	3, 156	325 149	843	-
- 54 YEARS	8,398	3,428	1,604	2,674	321	626 361	=
- SY YEARS	7,352 5,100	2 - 849	1.041	2,612	377	473	
- 64 YEARS	5,199 2,809	1,721	1, 259	1,697	247	285	_
- 69 YEARS	1,331	1,025	390	1,031	193	170	Ξ
. MY ILMNO GOOGGEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG							
- 44 YEARS	507	393 146	194	506	* 115	123	-
YEARS AND UVER		393 146 93	194	506 291 98	· 115		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TAMBLATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-5. [MPLOYED WORKERS 10 YEARS DLD AND DVFR PY SEX. AGE GROUP AND CLASS OF WORKER: 1970

				LASS OF	W U R K Ł K		
SEX AND AGE	THTAL	WAGE AND	SALARY	UWN BUSI	INE SS	UNPA1D FAMILY	NOT STATED
	EMPLOYED WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE		EMPLOYER	WORKER	
MANILA							
BOTH SEXES							
O YEARS AND OVER	423,215	291,662	53,944	57,141	7,611	12,761	94
0 - 14 YEARS	5, 847	4,344		255	117	1,248 2,445	
5 - 19 YEARS	37+542 77 <sub>1</sub> 794	32,823 61,306	343 7, 335	1,794 5,771	515	2,819	4
D - 24 YEARS	73,079	52,751	10,026	7,729	935	1,615	2
D - 34 YEARS	61,925	43,140	8, 859	7,743	979	1,204	_
5 - 39 YEARS	45,969	29,859	€, 897	7,306	81 7 803	1,065 723	2
) - 44 YEARS	34,501	20,788	5, 698 4, 689	6,489 5,527	817	428	
- 49 YEARS	28,061 22,374	16,400 12,064	3,620	5,273	944	473	
) - 54 YEARS	17,187	8,683	3, 684	3,942	593	285	
) - 54 YEARS	11,132	5,877	1,819	2,534	681	221	
- 69 YEARS	4,541	2,057	501	1,523	360	100	
- 74 YEARS	1,912	867	125	803	27 23	25	
S YEARS AND OVER	1,058 293	507 196	100 48	403 49	-		
II SIAIED	2,3						
MALE							
YEARS AND OVER	264+937	192,470	32,539	30, 355	4,927	4,576	7
- 14 YEARS	1,811	1,017	152	183 963	24	611 1,473	
- 19 YEARS	13,102 43,014	10,490 35,385	3, 449	2,944	299	1,115	2
- 24 YEARS	47,936	37,293	5, 528	3,924	622	546	2
- 34 YEARS	42,133	31,853	5, 345	3,991	619	325	
- 39 YEAKS	31,252	22,703	4, 209	3,601	492	222	
- 44 YEARS	24,185	16,373	3, 656	3,381	654	121	
- 49 YEARS	19,892	13,167	2, 285 2, 629	2,877 2,733	496 567	67	
- 54 YEARS	15,288 12,155	9,359 7,008	2,475	2,326	346	_	
- 64 YEARS	8,442	4,922	1,429	1,527	513	51	
- 69 YEARS	3,302	1,664	354	1,039	245		
- 74 YEARS	1,405	721	125	512	27	20 25	
YEARS AND UYER	845 175	414 161	78 25	305 49	23	-	
FEMALE	150 470	00.162	i!	26,786	2,684	8,185	2
YEARS AND UVER	158,278	99,192	21,405		2,		_
- 14 YEARS	4,036	3,327	-	72	93	637 992	
- 19 YEARS	24,440	22,333 25,921	141 4,006	831 2,827	216	1,704	
- 24 YEARS	34,780 25,143	15,458	4,498	3,805	313	1,069	
- 24 YEARS	19,792	11,287	3, 514	3,752	360	679	
- 39 YŁARS	14,717	7,156	2,688	3,705	325	843	
~ 44 YEARS	10,316	4,415	2,042	3,108	149 321	602 361	
- 49 YEARS	8,169	3,233 2,705	1, 604 991	2,650 2,540	377	473	
- 54 YEARS	7,086 5,032	1,675	1, 209	1,616	247	285	
	2,690	955	390	1,007	168	170	
				484	115	100	
	1,239	393	147		•		
5 - 69 YEARS	'507	146	-	291	-	70	
0 - U4 YEAKS					-		

FIGURES ARE ESTEMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY CIFECE FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

FARE 11-6. EXPERIENCED WORKERS 10 YEARS OLD AND OWER BY SEX. DISTRICT AND MAJOR INDUSTRY: 1970

				<u></u>	INDU	STRY				
CETYATSTICT AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND QUARRYING		ELEC- TRICITY, GAS, WATER, AND SANITARY SERVICES	CONSTRUC- TION	COMMERC:	TRANS- PORT, COMMUNI- CATION, AND STORAGE	SERVICES 1	INDUSTRY NOT ADEQUATELY DESCRIBED
ANILA										
HALEFEMALE	437,868 274,211 163,657	6,599 5,962 637	666 615 51	88, 975 55, 830 53, 145	2,908	26,527 26,236 291	76, 596 43, 503 33, 693	48,915 46,342 2,573	174,308 82,426 91,882	
STRICT GF: BINONDG										
BOTH SEXES	4,335 2,591 1,744	~	- - -	478 336 142	19	41 41	2, 264 1, 743 521	39 39 -	1,475 394 1,081	. 1
ERMITA										
BOTH SEXES	4,738 2,385 2,353	38 38	=======================================	586 330 256		98 98	693 403 290	166 109 57	2,974 1,281 1,693	10 6 3
INTRANUROS										
BUTH SEXES	834 567 267	21 21	- - -	148 85 63	- - -	149 149	148 85 63	63 63	305 164 141	
MALATE										
MALEFEMALE	25,393 14,660 10,733	462 439 23	47 47	5, 197 2, 791 2, 406	218 218	1,425 1,403 22	3,862 1,971 1,891	2,232 2,074 158	11,439 5,299 5,140	51 41 9
PACG										
MALE	19,313 11,960 7,353	286 259 <i>2</i> 7	23 23	3,766 2,300 1,466	234 210 24	1,202 1,202	3, 486 2, 986 1, 600	1,797 1,749 48	7,816 3,672 4,144	<b>48</b> <b>45</b> 24
PANDACAN										
MALEFEMALE	17,826 12,214 5,612	202 177 25	176 127 51	5, 282 3, 977 1, 305	123 123	1,474 1,450 24	2,425 1,314 1,111	2,107 1,785 322	5,636 2,908 2,728	.39 35. 44
PORT AREA										
MALEFEMALE	46 46 -	= =	-	- - -	-	46 46	- -	- - -	- - -	,
QUIAPG										
BOTH SEXES	7,902 4,668 3,234	24 24	22 22	1, 695 1, 077 528	28 28	321 321 —	701 998 703	257 257	3,517 1,650 1,867	421 291 134
SAMPAL DC									-	
MALE	119,780 72,037 47,743	1 +649 1 +454 195	276 226 -	2 3, 206 13, 817 5, 389	569 569	7,467 7,394 73	17,172 9,430 7,742	10,644 9,829 815	55,729 26,883 28,846	3+110 2+43! 683
SAN RIGUEL										
MALEFEMALE	6,533 3,781 2,752	130 107 23	- -	1,325 874 451	~ ~	240 215 25	1,042 594 448	428 395 33	3,132 1,383 1,749	236 213 23
SAN NICOLAS										
MALEFEMALE	9+201 6+573 2+628	55 26 29	<u>-</u> -	1,795 1,559 236	54 54	155 155	2,407 1,730 677	2,096 1,997 99	2+533 946 1+587	106 106
SANTA ANA										
MALE FEMALE	45+357 28+137 17+220	577 505 72	72 72	9, 324 5, 822 3, 502	409 386 23	3, 188 3, 188	5,013 -,739 2,274	4,851 4,582 269	20,352 9,539 10,813	1,571 1,304 267
SANTA CRUZ										
BOTH SEXESFEMALE	46,021 27,487 18,534	584 513 71	73 73	E, 366 5, 384 2, 982	39u 345 45	1+568 1+543 25	0,624 6,332 4,292	3,359 3,149 210	20+372 9+629 10+743	685 519 166
DOMET							•			.30
BOTH SEXES	130,589 87,105 43,484	2,571 2,399 172	25 25	27, 877 17,473 10, 399	945. 195 50	9,153 9,031 122	75,559 14,078 11,481	20 <b>+876</b> 20 <b>+314</b> 562	39,028 18,678 20,350	4,555 4,207 348

MANILA

TABLE II-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MENOR INDUSTRY, 1979

acy and in the tax	TOTAL EXPERIENCED -			l I N	Y E A	R S 1		
S E X A N U I N D U S T K Y	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
MANILA								
BUTH SEXES								
ALL INDUSTRIES	- 437,868	5,873	39,241	81,512	75,398	63,755	47,264	35,219
ERICULTURE, HUNTING, FORESTRY AND FISHING		78	512	1,077	1,066	688	518	717
AGRICULTURAL PRODUCTION AND SERVICES		78	315	679	665	462	346	449
MUNTING, TRAPPING, AND GAME PROPAGATION	•	_	25	51	152	 50	_ 26	96
FORESTRY AND LUGGINGFISHING	1,723	-	172	347	249	176	146	172
INING AND QUARRYING	. 666	-	-	147	123	72	73	-
CUAL MINING		-	-	-	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		_	-	25 25	25 49	49	50	-
METAL ORE MINING	· 245	=	-	97	49	23	23	•
ANUFACTURING	88,975	188	4,747	17,182	16,993	14,874	10+095	6,974
FODD, MANUFACTURED	6,031	_	332	1,218	1.021	1,241	679	514
BEVERAGES	. 3,503	-	171	856 542	460 565	613 306	536 515	197 321
TOBACCO PRODUCTS TEXTILES	2, <b>7</b> 39	-	23 344	1,151	653	741	409	33
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP		136	1,443	5,668	5,253	4,636	3,463	2,51
MOOD AND CORK PRODUCTS, EXCEPT FURNITURE	29,819 1,091	150	96	127	180	201	196	5
FURNITURE AND FIXTURES	3 <b>,3</b> 28	50	249	554	527	546	303	14
PRINTING, PUBLISHING & ALLIED INDUSTRIES	1,043	_	72 245	203 729	243 918	1 <b>98</b> 887	147 570	27 35
LEATHER AND LEATHER PRODUCTS, EXCEPT	.,			127				
FOOTHEAR AND OTHER WEAKING APPAREL		_	- 25	50	25 126	56 25	26 24	4
CHEMICALS AND CHEMICAL PRODUCTS		_	237	626	623	467	229	19
PRODUCTS OF PETROLEUM AND CGAL		•	24	26	75	94	60	Z(
PRODUCTS OF PETROLEUM AND COAL		_	97 52	341 334	195 364	233 274	57 172	17
BASIC METAL INDUSTRIES METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT		-	123	520	537	221	325	14
MACHINERY, EXCEPT ELECTRICAL MACHINERY	7,878	-	338	1,189	1,866	1,387	748	82
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	6,933	-	325	1,463	1,379	1,409	8 T 8	44
TRANSPORT EQUIPMENT	- 5,894	_	427 124	1,246 339	1,367 616	928 411	599 21 <b>9</b>	34 24
MISCELLANEOUS MANUFACTURES		_			672	519	397	17
LECTRICITY, GAS, WATER AND SANITARY SERVICES			47	653			252	7
WATER WORKS AND SUPPLY		-	22 25	284 27	414	219 22	24	ž
SANITARY AND SIMILAR SERVICES		-	-	342	258	278	121	8
ONSTRUCTION	26,527	24	1,732	4, 866	4,279	4,222	2,960	2,36
CONSTRUCTION BY GENERAL CONTRACTORS	•• 11.640	-	782	2,314	1,335	1,780	1,327	1,04
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		24	950	2,552	2,944	2,442	1,633	1,31
OMMERCE	76,596	1,508	5, 922	12,935	11,713	9,646	8,728	6,94
WHOLESALE TRADE	9,108	118	409	1,478	1,454	1,120	1,263	75
RETAIL TRADE	53,050	1,390	5,148	8,312	7,274 1,580	6,432 1,019	5+691 624	4,74
BANKS AND OTHER FINANCIAL INSTITUTIONS	6,675 6,188	-	202 163	1,753	1,160	955	1,001	65
REAL ESTATE	,	+		222	245	120	149	16
RANSPURT, COMMUNICATION AND STORAGE	48,915	25	1,788	8,278	9,269	9,183	6,652	5,04
TRANSPORT	44,376	25	1,737	7,077	8,037	B,299	6,242	4,77
COMMUNICATION	3,726	=	27 24	993 208	1,103 129	708 176	285 125	22 4
SERVICES		3, 762	23,694	33, 741	28,741	<b>₹2</b> +841	16,585	12,12
GOVERNMENT SERVICES	34,030	_	412	4, 137	6,038	5,723	4,501	3,48
COMMUNITY SERVICES		-	266	5,709	5,953	4,455	3,566	2,87
BUSINESS SERVICES	38,772	99	780	8,911	8,132	6+237	3,904	2,91
RECREATIONAL SERVICES		3,663	95 22,141	958	639 7,979	605 5+821	424 4,190	28 2,56
PERSONAL SERVICES				14,026				
INDUSTRY NOT ADEQUATELY DESCRIBED	12,213	288	799	2,633	2,542	1,710	1,256	88

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERIENCED WORKERS IS YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, 1970 (continued)

SEX AND ENDESTRY					YEARS)				
<del></del>	45-49	50-54	55-59	60-64	65-69	70-74	75 & DVER N	OF STATE	
MANILA									
BOTH SEXES									
ALL INDUSTRIES	28,879	23,002	17,786	11,577	1.849	2,012	1,208	293	
GRICULTURE, HUNTING, FORESTRY AND FISHING	443	447	376	120		•			
					356	51		24	
AGRICULTURAL PRODUCTION AND SERVICES	259	297	224	95	232	51		24	
FORESTRY AND LOGGING FISHING	25 159	10 <i>0</i> 50	26 126	25	49 75	-		-	
INING AND QUARRYING	52	50	75	24	-	24			
COAL MINING	-		-	<b>-</b>	_	_	_	_	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	26	26	-	-	-	-	-	
METAL DRE MINING	26	24	24	24	-	24		-	
	26		25		_	-	26	_	
ANUFACTURING	6,173	4,791	3,354	2,107	826	327	319	25	
FOOG, MANUFACTURED	236	382	228	194	24	20		-	
BEVERAGES	261 98	11.7 155	24 91	193 51	48 49	27 23		-	
TEXTILES	219	145	172	26	52	27		-	
FOUTHER, OTHER WEARING APPAREL, E MADE-UP	3 490	1 504	1.088		24.0				
TEXTILE GODDS	2,490 102	1, 90 <i>8</i> 48	24	649 43	368 23	79	96	25	
FURNITURE AND FIXTURES	121	326	244	194	25	-	47	-	
PAPER AND PAPER PRODUCTS	53	24	33	23	-		25	-	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	280	265	139	77	-	26	52	•	
FOOTHEAR AND OTHER WEARING APPAREL	-	_	-	~	-	-	-	-	
RUBBER PRODUCTS	46 248	69 148		-	-	-	-	•	
PRUDUCTS OF PETROLEUM AND COAL	75	30	191	2 <del>4</del> 25	31	_	=	-	
PRODUCTS OF PETROLEUM AND COAL	101	_	_	73	24		23		
BASIC METAL INDUSTRIES	110	Ī	75	99	53	24	-		
METAL PRODUCTS: EXCEPT MACHINERY AND	106	<b>6</b> 7	122	24	_	34			
THANSPORT EQUIPMENT	527	52 417	123 388	26 119	50	26 25	_		
ELECTRICAL MACHINERY, APPARATUS,									
APPLIANCES, AND SUPPLIES	353 408	346 236	202 209	145 46	53	23 27	27	-	
NISCELLANEOUS MANUFACTURES	319	123	124	100	26	-:-	49	-	
ECTRICITY, GAS, WATER AND SANITARY SERVICES	101	280	149	24	23	26	_	_	
ELECTRICITY, GAS, AND STEAM	_	220	49	24	_	-	_	_	
WATER WURKS AND SUPPLY	-		24	-3	_	-	_	-	
SANITARY AND SINGLAR SERVICES	101	60	76	~	23	26	-	-	
NSTRUCTION	1,808	1,545	1,282	953	374	50	45	7	
CONSTRUCTION BY GENERAL CONTRACTORS	1,023	798	489	549	1/5	50	_	26	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	785	747	793	404	249	-	45	-	
MMERCE	5,436	5, 192	3,955	2, 524	1,215	649	230	-	
WHOLESALE TRADE	789	644	361	456	215	44	-	_	
RETAIL TRADE	3.718	3,806	3,007	1,947	844	533	204	-	
INSURANCE	321 364	32 6 26 6	146 262	46 49	54 76	72	_	-	
REAL ESTATE	244	150	179	26	26	-	26	_	
ANSPORT, COMMUNICATION AND STORAGE	3,463	1,971	1,475	1,267	300	106	72	25	
TRANSPORT	3,190	1,873	1,404	1.219	300	106	73		
COMMUNICATION	171	98	71	48	<b>30</b> ()	106	72	25	
STORAGE AND WAREHOUSING	102	-		-		-	_	-	
RVIČES	10,506	8, 264	6,753	4,438	1+67%	680	311	193	
GOVERNMENT SERVICES	3,365	2,410	2,263	1,179	27	100	76	44	
COMMUNITY SERVICES	2:043	L, 548	1,517	976	551	242	88	70	
BUSINESS SERVICES	2,544	2,266	1.386	997	407	98	100	-	
RECREATIONAL SERVICES	322 2+212	98 1 <b>, 9</b> 42	48 1,539	74 1,212	45 40a	240	24 23	75	
						170		,,	
DUSTRY HOT ADEQUATELY DESCRIBED	897	462	367	150	76	99	19	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 190 PERCENT TABLUMITION. -EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-7. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEK, ASE GROUP AND MAJOR AND MINOR 1970 (continued)

	TUTAL		A G Ł	( 1 N	YEAF	k 5 1		
SEX AND INDUSTRY	WUKKERS	10-14	15-19	20-24	25-29	30-34	35-34	40-44
Man ILA								
TALE								
LL INDUSTRIES	. 274,211	1,837	14,174	45,246	49, 19	43,369	32,048	24431
MIGULTURE, BUNTING, FURESTRY AND FISHING		78	464	116	942	636	491	6
		78	267	513	614	410	319	4
WRILULTURAL PRODUCTION AND SERVICES		~	~	51	103	50	26	
RESETRY AND IDECTNG	•	_	25 172	347	225	176	146	3
Ishing		-	_	96	123	72	73	
ING AND GUARRYING	-		_		_		-	
DAL MINING	. 127	-	_	-	25	-	50	
RUGE PETROLEUM & NATURAL GAS PROGUCTION		-	-	25	49	49	23	
THER MINING	. 243	-	-	71	49	23		
RIFACTUR ING		99	3+062	10,367	10,874	9,675	6,193	44
		~	261	982	453	1,021	506	
OGO, MANGFACTURED		~	79	615	460	594	487 227	
UNACCO PRODUCTS		~	23	208 774	221 480	228 499	242	
************************************	2,784	_	152	41.4				
DOTHERR, OTHER WEARING APPAREL, & MADE-UP TEXTILE BUDDS	5,299	49	302	1,062	859 180	778 201	509 174	
MINIT ARD FORK PRODUCTS. EXCEPT FURNITURE	. 772	- 50	74 249	79 530	502	474	303	
ARNITURE AND FIXTURES	a 7,104	,-	26	81	193	100	75 500	
RINTING, PUBLISHING & ALLIED INDUSTRIES	3,770	-	219	563	720	6 9 <b>7</b>	700	
EATHER AND LEATHER PRODUCTS, CAUCH!		•	~	-	<b>~</b>	56	26	
FOOTHEAR AND OTHER HEARING APPAREL		-	25	50	105	25	24 161	
WEMBERALS AND EMEMICAL PRODUCTS ASSESSED OF	2,349		167 24	4 21 26	52 8 51	3 <b>25</b> 71	60	
RODUCTS OF PETROLEUM AND COAL ************************************	388				195	210	57	
PRICUETS OF PETROLEUM AND COAL	1,269	-	97 52	341 309	342	274	172	
1463C MFTAL ENDUSTREES	1,567						303	
SETAL PRODUCTS, EXCEPT MACHINERY AND TRANSPURT EQUIPMENT	1,932	-	123	425	421 1.741	201 1,387	676	
GACHINERY, EXCEPT ELECTRICAL MACHINERY	7,495	~	313	1,120	**174			
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	6,480	-	325	1,316	1,234	1.313	773 599	
TRANSPORT EUGIPHENT	5,655	-	427 124	1,175 290	1,319 468	343	219	
HISLELLANEOUS MANUFACTURES	• • • • • • • • • • • • • • • • • • • •					474	397	
ECTRICITY, GAS, WATER AND SANITARY SERVICES	2,908	-	47	584	648	474		
ELECTRICITY, GAS, AND STEAM	1,443	~	22	215 27	390	196	252 24	
MATER WIRKS AND SUPPLY	100	-	25	342	258	278	121	
SANTTARY AND SIMILAR SERVICES	2,505	24	1,460	4,793	4,233	4,196	2,935	2,
NSTRUCTION		6.4		•	1,335	1,754	1,302	1,
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS	·- 11,442 14,794	24	757 903	2,241 2,552	2,898	2,442	1,633	ŧ,
		805	2, 734	7,148	6,861	5,368	5,135	4,
MMERCE					1,177	888	950	
WHOLESALE TRADE	. 6,876	2U 845	267 2,336	1,003	3,647	2,951	2,753	2,
HANKS AND OTHER FINANCIAL INSTITUTIONS	., 26,436 ., 4,440	042	18	941	1,074	684	428	
INSURANCE	4004	-	50	691	74 3 22 0	745 100	855 449	
REAL ESTATE	1,170	_	-	151				
ANSPURT, CEMMUNICATION AND STURAGE	46,342	25	1, 764	7,488	8,646	8,630	6.523	*
TRANSPORT	43,030	25	1,713	6,700	7.827	7,947	5,144	4.
COMMUNICATION	2,523	-	27	604 184	740	507 176	254 125	
STORAGE AND WAREHOUSING	784	-	24					
RVICES	82,425	54.5	3,904	11,730	14.038	12,828	y,186	7.
GUVERNMENT SERVICES		-	200	2,205	4,118	4,102	3,181	2
PERSONAL VIEW STREET, SALES AND	9,447	-	74	1.278	1.665	1,328 4,803	1,226 3,177	2
BUSINESS SERVICES	** %01011	99	401 95	4,900	613	468	321	- '
OFFICE ATTOMAL CONSISES	3.457	44.4	3, 134	2,551	2,426	2,127	1,281	
PERSONAL SCRVICES	15,444	446	24 7 24	-1//-	· ·			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL DIPULATION.

National Census and Statistics Office

TABLE 11-7. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MENOR INDUSTRY, 1970 | (continued)

MANILA

SEXANDIADUSTRY ~					46 40	70:71	75 5 0450 **	Of Seval
	45-49	50-54 	55-59	60-64 	65-69	70-74	75 C OVER N	
MANILA								
MALE								
LL INDUSTRIES	20,491	15,650	12,587	8,768	3,518	1,505	995	175
RICULTURE, HUNTING, FORESTRY AND FISHING	416	371	353	120	333	51	126	24
	232	221	201	95	209	51	100	Z
AGRICULTURAL PRODUCTION AND SERVICES	-	_	_	_	_	_		Ĭ,
FORESTRY AND LOGGINGFISHING	25 159	100 50	26 126	_ 25	49 75	-	26	
	52	50	75	24	_	24	26	
HING AND QUARRYING	,,,				_	_	_	
CAL MINING	<b>→</b>	26	26	_	_	_	~	
HODE PERKULEUM & NATURAL BAS PRODUCTION	26	24	24	24	-	24	~	
THER HINING	26	-	25	_	-	_	26	
NUFACTURING	3,741	2,801	2,273	1,559	478	248	250	2
DOD, MANUFACTURED	236	336	228	194	24	20	-	
EVERAGES	239	94	24	193	48	27	-	
OBACCO PRODUCTS	23	54	20 127	26 26	24 52	23 27	_	
EXTILES	172	56	12,					
TEXTILE GOODS	369	314	223	198	100	-	27	
DOUD AND CORK PRODUCTS, EXCEPT FURNITURE	76 121	26 303	24 244	43 194	23 25	-	47	
PAPER AND PAPER PRODUCTS	29	24	25	23	-	-	25	
MINTING, PUBLISHING & ALLIED INDUSTRIES	280	219	115	77	-	26	52	
EATHER AND LEATHER PRODUCTS, EXCEPT FOOTHER AND DITHER WEARING APPAREL	_	_	_	_	_	_	-	
UBBER PRODUCTS	26	47	_	-	_	-	-	
HEMICALS AND CHEMICAL PRODUCTS	195	124	191	24 25	-	-	-	
PRODUCTS OF PETROLEUM AND COAL	75	30	_	2.5	_			
PRODUCTS OF PETROLEUM AND COAL	101	-		73		-	23	
BASIC METAL INDUSTRIES	110	-	74	99	53	24	-	
TRANSPORT EQUIPMENT	106	52	123	26	_	26	_	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	527	417	345	119	50	25	-	
ELECTRICAL MACHINERY, APPARATUS,  APPLIANCES, AND SUPPLIES	353	346	202	123	-	23	27	
FRANSPORT EQUIPMENT	408	236	209	46	53	27	_	
ISCELLANEOUS MANUFACTURES	295	123	99	50	26	-	49	
CTRICITY, GAS, WATER AND SANITARY SERVICES	101	280	149	24	23	26	-	
LECTRICITY, GAS, AND STEAM		220	49	24		_		
MATER WORKS AND SUPPLY	-	_	24 76	_	23	- 26	· <u>-</u>	
ANITARY AND SIMILAR SERVICES	101	60	76	_	23	20		
ASTRUCTION	1.808	L <sub>1</sub> 545	1,282	929	349	50	45	
CONSTRUCTION BY GENERAL CONTRACTORS	1+023	798	489 793	525 404	100 249	50	45	
ONSTRUCTION BY SPECIAL TRADE CONTRACTORS	785	141			703	364		
MERCE	3,345	2,874	2,249	1, 510				
HOLESALE TRADE	612	519	273	406 983	166 492	44		
RETAIL TRADE	1+946 248	1,807 252	1,463 146	783 46	54	273	150	
INSURANCE	319	221	262	49	25	47		
NEAL ESTATE	220	75	105	26	26	-	26	-
MISPORT, CEMMUNICATION AND STORAGE	3,341	1,897	1,399	1,223	25 1	106	72	
THANSPORT	3,142	1,823	1,353	1,175	25 :	106	72	
COMMUNICATION	97	74	46	48			- -	
STORAGE AND WAREHOUSING	102	_	-				-	
AVICES	6,688	5, 395	4,463	3,291	1,267	537		
BOVERNMENT SERVICES	2,780	2,095	1,875	1.053		100		
COMMUNITY SERVICES	616 2•255	579 1,955	520 1,256	522 924	31. 40?	172 73		
RECREATIONAL SERVICES	322	98	48	74	45	_	24	
PERSONAL SERVICES	915	668	764	708	281	192	_	
			344	98	52	99	54	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLE ATTON. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERIENCED WORKERS to YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, 1970 (continued)

SEX AND INCUSTRY	TOTAL EXPERIENCED -							
	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
MANJEA								
FEMALE								
ALL INDUSTRIES	. 163,657	4,036	25,067	36,216	26,179	20,386	15,224	10,63
GRICULTURE: HUNTING, FORESTRY AND FISHING	. 637	_	48	166	124	5 ≥	27	3
AGRICULTURAL PRODUCTION AND SERVICES		-	48	166	51	52	27	•
MUNTING. TRAPPING, AND GAME PROPAGATION		-	-	-	- <b>5</b> 9		_	;
FURESTRY AND LOGGING		_	_	-	24	-	=	•
INENG AND QUARRYING	• 51	-	-	51	<del>-</del>		-	
COAL MINING		-	-	-	<del>-</del>	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		-	-	25		~	=	
METAL ORE MINING		-	=	26	_	-	-	
MUFACTURING	33,145	89	1,685	6,815	6,119	5,199	3,902	2,7
FOOD: MANUFACTURED	. 907	_	71	236	148	220	73	
BEVERAGES	. 471	_	92	241		19	49	_
TOBACCO PRODUCTS	. 1,537	_		334	344 173	78	288 167	1 1
TEXTILESFOOTWEAR, OTHER WEARING APPAREL, & MADE-UP			192	377		242		
TEXTILE GOODS		89	1, 141	4,606 48	4,394	3,858	2,954 22	2.0
WOOD AND CORK PRODUCTS: EXCEPT FURNITURE FURNITURE AND FIXTURES		_	22	24	25	72		
PAPER AND PAPER PRODUCTS		_	46	122	50	98	72	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		_	26	166	19 <b>8</b>	190	76	
FOOTHEAR AND OTHER WEARING APPAREL		-	-	-	25	~	-	
WBBER PRODUCTS		_	10	205	51	143	68	
HEMICALS AND CHEMICAL PRODUCTS	. 47	-	10	205	95 24	23	-	
PRODUCTS OF PETROLEUM AND COAL		-	-	25	22	23	-	
METAL PRODUCTS, EXCEPT MACHINERY AND	. 276	_	_	95	116	20	22	
TRANSPORT EQUIPMENT		-	25	69	125		72	
ELECTRICAL MACHINERY, APPARATUS,  APPLIANCES, AND SUPPLIES	. 453	-	_	147	143	96	45	
TRANSPORT EQUIPMENT	. 239	-	-	71	48	50	· <b>-</b>	
ITSCELLANEOUS MANUFACTURES	. 438	•	-	49	148	68	-	
ECTAICITY, GAS, WATER AND SANITARY SERVICES	. 161	-	~	69	24	45	-	
ELECTRICITY, GAS, AND STEAM		-	•	69	24	23	-	
MATER WORKS AND SUPPLY			-	_	_	22	_	
SANITARY AND SIMILAR SERVICES						-		
STRUCTION		-	72	73	46	26	25	
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CUNTRACTORS		-	25 47	73	46	26 ~	25 -	
MEKGE	. 33,093	643	3,188	5,737	4,852	4,278	3,593	Z,
HOLESALE TRADE	2.232	98	142	475	277	232	313	
RETAIL TRADE		54.5	2.812	3,900	3,627	3,481	2.938	2.
IANKS AND DTHER FINANCIAL INSTITUTIONS		-	121	812	596	335	196	
INSURANCE		_	113	479 71	417 25	210 20	146	
EAL ESTATE					573	553	129	
ANSPORT, CEMMUNICATION AND STURAGE		-	24	790				
TRANSPORT		-	24	377	210	352	98	
COMMUNICATION			_	389 24	363	201	31	
KYICES	- 91,882	3, 217	19,790	22,011	14,103	10,013	7,399	4,6
SOVERNMENT SERVICES			212	1,932	1,920	11621	1,320	,
COMMUNITY SERVICES	. 20,436	-	192	4,431	4,288	3,127	2,340	1.0
BUSINESS SERVICES	. 10,102	-	379	4,011	2,316	1.434	727	•
RECREATIONAL SERVICES			10.003	162	£ 5 £ 3	137	103	
PERSONAL SERVICES		3,217	19,007	11,475	5,553	3,694	2,909	1,0
DUSTRY NOT ADEQUATELY DESCRIBED	. 1,824	<b>87</b>	260	504	338	220	149	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

### TABLE 11-7. EXPERTENCED MORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, 1970 (continued)

SEX AND INDUSTRY	A G E ( I N Y E A R S )  45-49 50-54 55-59 60-64 65-69 70-74 75 & 0									
	45-49	50-54	55~59	60-64	65-69	70-74	75 & OVER NO	T STATE		
MANILA										
FEMAL E										
ALL INDUSTRIES	8,388	7,352	5,199	2,809	1,331	507	213	118		
GRICULTURE, HUNTING, FORESTRY AND FISHING	27	76	23	=	23	-	-			
AGRICULTURAL PRODUCTION AND SERVICES	27	76	23	_	23	_	_	_		
MUNTING, TRAPPING, AND GAME PROPAGATION	-	-	-	-	-	-	-	-		
FURESTRY AND LUGGINGFISHING	-	-	-	_	_	-	Ξ			
MINING AND QUARRYING	_	-	_	_	_	_	_	_		
GUAL MINING	_	_	_	_	_	_	_	_		
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	_	_	-	_	-	_	-	:		
METAL ORE MINING	_	-	Ξ	-	-	-		•		
						_		_		
IAMUFACTURING	2,432	1,990	1,081	548	348	79	69	-		
FOOD, MANUFACTURED	22	46 23	-	-	-	_	_	•		
TOBACCO PRODUCTS	75	101	71	25	25	-	-	-		
TEXTILESFOOTWEAR, OTHER WEARING APPAREL, & MADE-UP	47	89	45	-	-	-	-	•		
TEXTILE GOUDS	2,121	1,594	865	451	268	79	69	-		
MODD AND CORK PRODUCTS, EXCEPT FURNITURE	26	22 23	_	-	-	_	-	-		
PAPER AND PAPER PRODUCTS	24	-	8	-	-	<i>-</i>	Ξ			
PRINTING, PUBLISHING & ALLIED INDUSTRIES	-	46	24		-	_	-	•		
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTMEAR AND UTHER WEARING APPAREL	_	_	-	_	_	-	-			
RUBBER PRODUCTS	20	22	-	-	_=	-	-			
CHEMICALS AND CHEMICAL PRODUCTS	73	24	_	-	31		<u>+</u>			
NON-METALLIC MINERAL PRODUCTS, EXCEPT										
PRODUCTS OF PETROLEUM AND CCAL	_	_	_		24		_			
METAL PRODUCTS, EXCEPT MACHINERY AND										
TRANSPORT EQUIPMENT	_	-	43	-	-	_	_			
ELECTRICAL MACHINERY, APPARATUS,			43			_				
APPLIANCES, AND SUPPLIES	-	-		22	-	-	-			
MISCELLANEOUS MANUFACTURES	24	_	25	50	-	_	_	_		
LECTRICITY, GAS, WATER AND SANITARY SERVICES	_	-	_	-		_	-			
	_	_		_		_	<del>-</del>	_		
WATER WORKS AND SUPPLY	_	_	_	-		_	_			
SANITARY AND STHILAR SERVICES	-	-	-	-	-	-	-			
UNSTRUCTION	-	-	-	24	25	-	-			
CUNSTRUCTION BY GENERAL CUNTRACTORS	_	_	-	24	25		-			
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	-	-	-	-	•	-	=	•		
DMMERCE	2,091	2,318	1,706	1,014	452	285	54	•		
WHOLESALE TRADE	177	125	88	50	49		-			
BANKS AND OTHER FINANCIAL INSTITUTIONS	1,772 73	1,999 74	1, 544	944	352	260	54			
INSURANCE	45	45	-	_	51	25	-			
REAL ESTATE	24	75	74	-	-	-	• •	-		
RANSPORT, CEMMUNICATION AND STORAGE	122	14	76	44	41	-	_			
TRANSPORT	48	50	51	44	41	_	_			
STORAGE AND WAREHOUSING	74	2 <b>4</b> -	25	_		-	-			
ERVICES	3,618	2   869	₹,290	1,157	412	143	65	110		
GOVERNMENT SERVICES	605	315		126	50		22	23		
COMMUNITY SERVICES	1,427	969	388 997	454	239	70	20	44		
BUSINESS SERVICES	289	31 i	130	73	.=	25	-			
RECREATIONAL SERVICES	1,297	1,274	775	504	123	48	23	•1		
								•		
NDUSTRY NOT ADEQUATELY DESCRIBED	98	25	23	2.2	74	-	25	•		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FRUM THE LOD PERCENT TAR MATION. EXCLUDES INSTITUTIONAL POPULATION.



TABLE TI-B. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, 1970

	TOTAL		A (	. E (I	NYEAR	1 51		
S E X AND INDUSTRY	EMPLOYED -			20-24	25~29	30-34	35~3 <del>9</del>	40-44
MANILÁ								
BOTH SEXES								
	423,215	5,847	37,542	77,794	73,079	61,925	45,969	34,501
ALL INDUSTRIES			363	925	919	661	466	693
AGRICULTURE, HUNTING, FORESTRY AND FISHING	5+804	78						
AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION	3,557	7 b	191	527	543	437	294	425
FORESTRY AND LOGGING	575 1+672	-	172	51 347	152 224	50 176	26 146	96 172
WINING AND QUARRYING	618	-	~	147	99	72	73	-
COAL MINING	~	-	~		-	•	~	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	152 221	_	~	25 25	25 49	49	50	_
METAL ORE MINING	245	-	_	57	25	23	23	-
MANUFACTURING	85,739	188	4:405	16,184	16,448	14,5 1	9,794	6,876
FOOD, MANUFACTURED	5,870	-	332	1,147	970	1,193	653	491
BEVERAGES	3,3 <b>38</b> 2,585	-	146 23	732 517	460 513	547 280	536 488	197 327
TDBACCO PRODUCTS TEXTILES FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP	4,120	-	344	1,151	627	692	361	312
TEXTILE GOODS	29,018	138	1,372	5,405	5,079	4,559 201	3,415 196	2.46
HOOD AND CORK PRODUCTS, EXCEPT FURNITURE	1,091 3,080	- 50	96 223	127 509	180 478	5 4 6	251	14
PAPER AND PAPER PRODUCTS	1,018	-	72	203	243	198	147	2.
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	4,361	-	219	729	896	e 5 <b>9</b>	570	35:
FOOTWEAR AND OTHER WEARING APPAREL	81 361	_	 25	_ 25	25 101	56 25	24	41
CHEMICALS AND CHEMICAL PRODUCTS	2,892	_	213	600	577	+43	229	19
PRODUCTS OF PETROLEUM AND COAL	405	-	24	26	75	94	60 57	2: 17
PRODUCTS OF PETROLEUM AND CCALBASIC METAL INDUSTRIES	1,239 1,611	_	97 52	290 310	195 364	74	172	17
METAL PRODUCTS, EXCEPT *ACHINERY AND TRANSPORT EQUIPMENT	2,110		98	494	5 <b>3</b> 7	.∄21	302	14
MACHINERY, EXCEPT ELECTRICAL MACHINERY	7,511	_	268	1,016	1,866	1,361	697	82
APPLIANCES, AND SUPPLIES	6,640	-	299	1,318	1,355	1,360	818	4: 3:
TRANSPORT EQUIPMENT	5, <b>7</b> 07 2,693	-	378 124	1,246 339	1,291 616	928 +11	5 <b>9</b> 9 219	2
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	2, 950	-	25	653	648	519	373	1
ELECTRICITY, GAS, AND STEAM	1,463		_	284	390	ź 19	228	
WATER WORKS AND SUPPLY	145		25	27	-	22	24	
SANITARY AND SIMILAR SERVICES	1,342		_	342	258	278	121	
CONSTRUCTION	24,721	24	1,539	4,461	4,105	3 881	2,784	2,2
CONSTRUCTION BY GENERAL CONTRACTORS	10.997 13,724	24	732 80 <b>7</b>	2,170 2,291	1,235 2,870	1.680 2.201	1,253 1,531	1.( 1.2
COMMERCE	74,716	1.482	5,732	12,463	11,448	9.379	8,559	6+1
WHOLESALE TRADE	8,957	118	384	1,451	1,429	1,095	1,214	7
RETAIL TRADE	51,516	1,364	4,983	7,986	7,034	6,216	5,571	4+4
BANKS AND OTHER FINANCIAL INSTITUTIONS	6,552	_	202 163	1,6 <b>8</b> 1 1,146	1,580 1,160	993 955	624 1,001	ŧ
INSURANCE	<b>6,13</b> 9 1,552		10.5	199	245	120	149	1
TRANSPURT, COMMUNICATION, AND STORAGE	47,545	. 5	1,594	8,052	9,141	+ , 877	6,573	4,9
TRANSPERT	43.208	_: 5	1,543	6,926	7,933	,096	6,163	4,6
COMMUNICATION STOKAGE AND WAKERCUSING	3,550 787		27 24	918 208	1.079 129	631 150	285 125	2:
SERVICES	169,632	3. 762	23,211	32,493	27,831	2 ~445	16,117	11,90
GOVERNMENT SERVICES	33 <b>,347</b>	-	342	4,009	5,966	-,651	4,401	3,4
COMMUNITY SERVICES	28,982	-	241	5,466	5,807	+,356	3,517	2.7
BUSINESS SERVICES	<b>37,</b> 789 3 <b>,3</b> 17	- -	132 95	8,664 859	7,8 <b>7</b> 6 587	6,133 534	3,805 397	2,1
PERSUNAL SERVICES	66,197	3,663	21,601	13,495	7,595	5,771	3,997	2.
INDUSTRY NOT ADEQUALITY DESCRIBED	11,490	288	673	2,416	2,440	1,558	1,230	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DISFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE II-8. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY. 1970

(continued) AGE (IN YEARS) SEX AND INDUSTRY 70-74 75 & OVER NOT STATED 45-49 50-54 55-59 60-64 65-69 MANILA BOTH SEXES ALL INDUSTRIES .... 22,374 17,187 11,132 4,541 1,912 1,058 28,061 AGRICULTURE, HUNTING, FORESTRY AND FISHING ..... 75 MINING AND QUARRYING ..... 26 25 MANUFACTURING ..... 6,002 4,624 3,281 1,981 FOOD, MANUFACTURED
BEVERAGES
TOBACCO PRODUCTS
TEXTILES
FOOTMEAR, OTHER MEARING APPAREL, & MADE-UP
TEXTILE GOODS 38.2 98 219 51 26 FOOTMEAR, OTHER MEARING APPAREL, & MADE-UP
TEXTILE GOODS
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTMEAR AND OTHER MEARING APPAREL
PRIBER PRODUCTS 2.443 1, 683 1,088 244 53 52 FOOTMEAR AND OTHER WEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES 75 25 99 53 97 25 382 319 27 ELECTRICITY, GAS, WATER, & SANITARY SERVICES .... CONSTRUCTION ..... 1.729 1.470 1.185 CONSTRUCTION BY GENERAL CONTRACTORS .....CONSTRUCTION BY SPECIAL TRADE CONTRACTORS .... 699 719 5,070 3,859 2,450 WHOLESALE TRADE 2,911 533 RETAIL TRADE
BANKS AND OTHER FINANCIAL INSTITUTIONS ......
INSURANCE 3,670 REAL ESTATE 2 -1,971 TRANSPURT, COMMUNICATION, AND STORAGE ...... 1,433 1,170 27.5 TRANSPORT ..... 3,073 1,122 1,873 1,362 6,539 10.229 A, 048 4,339 1,58 SERVICES ..... GUVERNMENT SERVICES
COMMUNITY SERVICES
BUSINESS SERVICES
KECREATIONAL SERVICES
PERSONAL SERVICES 2,362 1,473 2,243 3.354 2,195 1,179 24° 47° 38 74 70 2,043 2,442 322 1,467 1,672 1,493 1,189 2.063 INDUSTRY NOT ADEQUATELY DESCRIBED ...... 

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY HAV DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-8. EMPLOYED WORKERS 1Q YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, 12970

		(continued)						•
	TOTAL				NYEAF	t SI		
SEX AND INDUSTRY	EMPLOYED -	10-14		20-24	25-2 <b>9</b>	30-34	35~39	40-44
MANILA			·			- <b></b>		
MALE		1 011	12 102	43,014	47 074	41.122	31,252	24,185
AL INDUSTRIES	264, 937	1.811	13,102	•	47, 936	42,133		
AGRICULTURE, HUNTING, FURESTRY AND FISHING	5, 247	76	315	785	795	611	466	646
AGRICULTURAL PROJUCTION AND SERVICES	3, 117	76	143	387	492	385	294	4٥٤.
HLMTING, TRAPPING, AND GAME PROPAGATIONFORESTRY AND LOGGING	502	~		51	103	50	26	72 172
FISHING	1.648	~	172	347	200	176	146	
MINING AND QUARRYING	567	-	-	96	99	72	73	•
CCAL MINING	-	~	-	-	25	-	- 50	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	127 221	-	_	25	49	49	_	-
OTHER BINING	219		-	71	25	23	23	-
MANUFACTURING	53, 751	98	2,815	9,665	10.580	9+534	5,963	4.160
FORD, MANUFACTURED	5,014	•-	261	911	828	973	580	423
BEVERACES	2,891	~	54	515	460	578	487	172
TOBALCC PRODUCTS	1,123	~	23 152	183 774	194 4 <b>80</b>	228 474	200 242	125 152
FOOTMEAR, CTHER WEARING APPAREL, & MADE-UP	2,734		1,72		• • •			
TEXTILE GOODS	5,235	49	302	1,023	85 <b>9</b>	778 201	484 174	484 51
FURNITURE AND FIXTURES	951 2,936	50	74 223	79 485	180 453	474	251	142
PAPER AND PAPER PRODUCTS	598	12	26	81	193	100	75	22
PREMITING, PUBLISHING & ALLIED INDUSTRIES	3,621	~	193	563	698	697	500	302
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTNEAR AND OTHER WEARING APPAREL	56		_	_	_	- 56	-	-
RUBBER PRODUCTS	298	~	25	25	80	25	24	46
CHEMICALS AND CHEMICAL PRODUCTS	2,257	~	167	395	482	325	161	193 26
PRUDUCTS OF PETROLEUM AND CCAL	358	~	24	26	51 -	71	60	2.0
PRODUCTS OF PETROLEUM AND COAL	1, 192	~	97	290	195	210	57	172
BASIC METAL INDUSTRIES	1,543	~	52	285	342	274	172	58
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPURT EQUIPMENT	1,834	*-	98	399	421	105	280	126
MACHINERY, EXCEPT ELECTRICAL MACHINERY	7, 129	~	243	947	1,741	1,361	625	776
ELECTRICAL MACHINERY, APPARATUS,	6,258	~	299	1,219	1,212	1,287	773	443
TRANSPORT EQUIPMENT	5,468	~	378	1,175	1,243	87.0	599	278
MISCELLANEGUS MANUFACTURES	2,255	~	124	290	4 68	343	219	169
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	2,789	~	25	584	624	474	373	129
ELECTRICITY, GAS, AND STEAM	1,347	~	_	215	366	196	228	49
WATER WORKS AND SUPPLY	100		25	27			24	-
SANITARY AND SIMILAR SERVICES	1,342	~	-	342	258	278	121	80
CONSTRUCTION	24, 455	24	1,467	4,388	4,059	3.85	2,784	2.245
CONSTRUCTION BY GENERAL CONTRACTORS	10,824	~	707	2,097	1,235	1+654	1,253	1,018
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	13,631	24	760	2,291	2,824	2,201	1,531	1+227
COMMERCE	42, 763	639	2,664	7,024	6,787	5,243	5,013	4,035
MINULESALE TRADE	6.777	20	242	1,003	1.152	888	901	551
RETAIL TRADE	25,844 4,415	618	2+291 81	4,262 9 <b>41</b>	3,598 1,074	2,8/6 6#4	2,680 428	2,352 486
INSURANCE	4,557	_	50	667	743	745	855	574
REAL ESTATE	1,170	~	-	151	220	100	149	12
TRANSPORT, COMMUNICATION, AND STORAGE	45,096	25	1,570	7,287	8,592	8.3/6	6.444	4,767
TRANSPORT	41,912	25	1,519	6,549	7,725	7,773	6,065	4,592
ECHMUNICATION	2,421	~	27	554	740	4 - 5	254	126
STURAGE AND WAREPOUSING	763	~	24	184	129	1.00	125	49
SERVICES	£0,510	545	3, 794	11,273	14,298	12+594	9,055	7,392
GOVERNMENT SERVICES	24,304	~	152	2,152	4,692	4,054	3,155	2,686
COMMUNITY SERVICES	9,248	~	74	1,253	1,640	1.277	1,226	1.015
BUSINESS SEPVICES	21,898 2,916	4 5 ~	378 95	4,760 745	5,653 561	4,699 397	3,124 294	2,504 261
PERSONAL SERVICES		446	3,08 <sup>£</sup>	2,423	2,352	2,127	1.256	926
		201	462	1,912	2,102	1,362	1,081	811
THRUSTAY NOT ADEQUATELY DESCRISED	9, /39	Suf	402	1+712	C+102	**305	1,001	0.7.1

<sup>\*</sup> FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL PRPULATION.

TABLE 11-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY 1070

			A .		N Y E A P	5)		
SEX AND INBUSTRY								
	45-49	50-54	55-59 	60-64	65-69	70-74 75	& OVER NO	TSIATE
MANILA								
MALE								
ALL INDUSTRIES	19, 892	15,288	12,155	8,442	3,302	1,405	845	179
RICULTURE, HUNTING, FORESTRY AND FISHING	367	340	276	97	30 4	51	101	2
				72	18.	51	75	2
AGRICULTURAL PRODUCTION AND SERVICES	209	196	124	-		_	· _	
FORESTRY AND LOGGING	25 133	100 50	26 12 <b>6</b>	25	7.		26	
NING AND CUARRYING	52	50	75	24		-	26	
	_	_	-	_		_	_	
COAL MINING RATURAL GAS PRODUCTION	-	26	26	-	÷	-	-	
METAL ORE MINIA	26 26	24	24 25	24		-	26	
NUFACTURING	3,642	2.683	2,200	1,459	4 ' 6	248	200	:
	236	336	228	194	4	20	_	
FOOD, MANUFACTURED	239	94	24	193	- 8	27	-	
TOBACCG PRODUCTS	23 172	54 56	20 127	26 26	:4 52	23 27		
FOOTHEAR, OTHER HEARING APPAREL, & MADE-UP						_	27	
TEXTILE GOODS	369 76	314 26	223 24	198 43	100 2 <b>3</b>	_	27	
FURNITURE AND FIXTURES	96	303	244	167	25	-	23	
PAPER AND PAPER PRODUCTS	29 280	24 193	91	23 52	-	56	25 26	
PRINTING, PUBLISHING & ALLIED INDUSTRIES	200				_	-		
FOOTWEAR AND OTHER WEARING APPAREL	_ 26	47	_	-	_	_	_	
CHEMICALS AND CHEMICAL PRODUCTS	195	124	191	24	-	-	-	
PRODUCTS OF PETROLEUM AND COAL	75	_	-	25	-	-	-	
PRODUCTS OF PETROLEUM AND COAL	101	-	-	47		-	23	
BASIC METAL INDUSTRIES	110	-	74	99	53	24		
TRANSPORT EQUIPMENT	106 502	52 417	99 345	26 97	50	26 25	-	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	502							
APPLIANCES, AND SUPPLIES	330 382	320 200	202 209	123 46	- 53	23 27	27	
TRANSPORT EQUIPMENT	295	123	99	50	26	_	49	
ECTRICITY, GAS, WAYER, & SANITARY SERVICES	10 i	280	149	24	-	26	-	
ELECTRICITY, GAS, AND STEAM	_	`220	49	24	-	-	-	
WATER WORKS AND SUPPLY		-	24 76	-	_	26	_	
SANITARY AND SIMILAR SERVICES	1.3%	60				-	20	
INSTRUCTION	1,729	1,470	1,185	903	300	_	24	
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS	598 731	771 699	466 719	499 404	100 200	Ξ	20	
MMERCE	3,294	2, 849	2,224	1,485	716	364	176	
NHOLESALE TRADE	612	519	273	406	166	44	-	
RETAIL TRADE	1,920	1,782	1,438 146	958 46	445 54	273	150	
BANKS AND OTHER FINANCIAL INSTITUTIONS INSURANCE	223 319	252 221	262	49	25	47	_~	
KEAL ESTATE	2.20	75	105	26	26	_	26	
ANSPURT, CEMMUNICATION, AND STORAGE	3,224	1,897	1,357	1,147	229	106	48	
TRANSPORT	3, C25	1,823	1,311	1,099	229	106	-48	
COMMUNICATION	97 102	74	46	48	-	_	-	
SIGNAGE AND WHEELDDSING		5, <i>249</i>	4,345	3,205	1,218	512	220	
	2,754	2,047	1,807	1,053	199	74	54	
GOVERNMENT SERVICES	2+754 616	554	520	522	287	172	68	
BUSINESS SERVICES	2,153	1,532	1,230	872 50	407 45	73	74 24	
		98	24	70	7.7		4.7	
RECREATIONAL SERVICES	891	66.8	764	708	280	192	~	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERC NT TARGETION. EXCLUDES INSTITUTIONAL POPULATION.

#### MANILA

TABLE 11-8. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX. AGE CRITIC AND MAJOR AND MINOR INDUSTRY, 1970

	-	(continued)						
	TOTAL		A G		N YEAR			
SEX AND INDUSTRY	EMPLOYER -		15-19	20-24	25-29	30-34	35-39	40-44
MANILA								
FEMALE								
ALL INDUSTRIES	158+278	4,606	24.440	34,780	25,143	19,792	14,717	10,316
	537		48	140	124	52	_	47
AGRICULTURE, HUNTING, FORESTLY AND FISHING							-	23
AGRICULTURAL PRODUCTION AND SERVICES	440	-	40	140	51	52	-	_
FURESTRY AND LOGGING	73 24	-	_	_	49 24	-	-	24
		_		51	_		_	_
MINING AND QUARRYING	51						_	_
CRUDE PETRULEUM & NATURAL GAS PRODUCTION	- 25	-	_	2 <b>5</b>	_		_	_
METAL CRE MINING	_	-	=	-	-		_	_
OTHER MINING	26	-	-	26				
MANUFACTURING	31,988	8.4	1,590	6,519	5,868	4,99	3,831	2,716
FOOD, MANUFACTURED	856	-	71	236	142	22.i	73 49	6 B 2 5
BEVERAGES	447 1,462	_	92	21 <i>7</i> 334	319	52	288	196
TEXTILES	1,394	-	192	377	147	213	119	160
FUOTMEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	23,783	89	1,070	4,382	4,220	3,781	2+931	1,983
WOUD AND CORK PRODUCTS, EXCEPT FURNITURE	140	_	22	48	25	 12	22	_
PAPER AND PAPER PRODUCTS	1 <b>4</b> 4 420	-	46	24 122	50	46	72	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	740	-	26	1 <b>6</b> 6	198	1 2	70	48
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTNEAR AND OTHER WEARING APPAREL	25	_	_	_	25	_	-	-
RUBBER PRODUCTS	63	-	-	2116	21	1.8	68	-
PRODUCTS OF PETROLEUM AND CCAL	635 47	_	46	205	95 24	23	~	-
NUN-METALLIC MINERAL PRUDUCTS, EXCEPT				_	_	2 <b>3</b>	-	_
PRODUCTS OF PETRULEUM AND COAL	4.7 68	-	-	Z.5	22	-	_	21
METAL PRODUCTS, EXCEPT MACHINERY AND				95	116	20	22	23
TRANSPORT EQUIPMENT MACHINERY EXCEPT ELECTRICAL MACHINERY	276 382	-	25	69	125	-	72	48
ELECTRICAL MACHINERY, APPARATUS:	382	_	_	99	143	73	45	_
APPLIANCES, AND SUPPLIESTRANSPORT EQUIPMENT	239	-	-	71	٦,	50		70 <b>74</b>
MESCELLANEOUS MANUFACTURES	438	-	_	49		68	-	
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	161	-	-	ęá	4	45	-	23
ELECTRICITY, GAS, AND STEAM	116	=	=	69	24	23	-	23
WATER WORKS AND SUPPLY	45	-		-	-	22	_	_
	266		72	73	46	26	=.	_
CONSTRUCTION	240				_			_
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	173		25 41	73	46	26	-	-
	31,953	643	3,068	5,419	4,661	4.086	3,546	2,829
COMMERCE				•				206
NHOLESALE TRADE	2,180 25,672	9 e 54 5	142 2,692	448 3,724	277 3,436	207 21340	313 2,891	2,338
danks and other financial institutions		-	$1 \ge 1$	740	506	309	196	11B 51
INSURANCE	1,582 362	-	113	479 48	417 25	210 20	146	116
REAL ESTATE					549	499	129	141
TRANSPURT, COMMUNICATION, AND STORAGE	2,449		24	765				
TRANSPORT	1,296	-	24	377 364	∡10 339	323 176	98 31	45 96
COMMUNICATION	1, 129 24	3	~	24	-	****		-
SERVICES		3, 417	14,427	21,220	13,533	.891	7,062	4,511
			150		1,474	1.058	1,246	750
COMMUNITY SERVICES	19.734	-	167	1,857 4,213 3,564	4, 11.7	1,079	, 291	1,742
BUSINESS SERVICES ************************************	9,891	-	154	3,564 114	2,225 26	1,434	681 103	407 21
RELALATIONAL SERVICES	50,053	3 v E. 7	10.116	11,072	5,243	644	,741	1,591
		- 1	211	504	138	196	149	49
INDUSTRY NOT ADEQUATELY DESCRIBED	. 14 / 71	,						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENSE, THEY MAY DIFFUR FORM THE 100 PERCENT TARBUATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-8. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, AGE OPPUP AND MAJOR AND MINOR INDUSTRY, 1970 (continued)

				, <u> </u>	NYFAR			
SEX AND INDUSTRY	45-49	50-54	55-59	60-64	65-69	70-74	75 € OVER NOT	STATE
MANILA								
FEMALE								
ALE INDUSTRIES	8,169	7,086	5,032	2,690	1,239	507	213	118
GRICULTURE, HUNTING, FORESTAY AND FISHING	27	76	23			_	~	-
AGRICULTURAL PRODUCTION AND SERVICES		76	23	_			~	
HUNTING, TRAPPING, AND GAME PROPAGATION	-	-	_	-		-		-
FORESTRY AND LOGGINGFISHING		_	_	-		_		_
NING AND QUARRYING		_	_	_		-	~	_
COAL MINING	_	_	_	_		_	~	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	_	-	-	-				-
METAL ORE MINING	-	_	-	_		_	~	-
OTHER MINING	_		-					
ANUFACTURING	2,360	1,541	1,081	522	376	79	69	-
FOOD, MANUFACTURED		46 23	-	-		-		-
TOBACCO PRODUCTS		77	71	25	25	-	~	-
TEXTILES	47	89	45	-		-	~	-
FOOTHEAR, OTHER HEARING APPAREL, & MADE-UP TEXTILE GOODS	2,074	1,569	865	425	246	79	69	-
MODO AND CORK PRODUCTS, EXCEPT FURNITURE	26	22	_	-		-		-
PAPER AND PAPER PRODUCTS		23	- 8	_		_	~	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES		46	24	_		-	-	-
LEATHER AND LEATHER PRODUCTS, EXCEPT			_	_	-	_	~	_
FOOTWEAR AND OTHER MEARING APPAREL		22	_	_	-	_		
CHEMICALS AND CHEMICAL PRODUCTS	48	24	-	_	31	-		
PRODUCTS OF PETROLEUM AND COALNON-METALLIC MINIRAL PRODUCTS. EXCEPT		-	-	-		**	~	•
PRODUCTS OF PETROLEUM AND COAL		_	_	_	24	_	~	
METAL PRODUCTS, EXCEPT MACHINERY AND								
TRANSPORT EQUIPMENT	-	_	43	_		_	-	
ELECTRICAL MACHINERY, APPARATUS.			40					
APPLIANCES, AND SUPPLIES		_	-	22	•	-	~	
TRANSPORT EQUIPMENT		_	25	50		_	~	
ECTRICITY, GAS, WATER, & SANITARY SERVICES		_	-	_			~	
ELECTRICITY, GAS, AND STEAM		_		_	_	_	~	
SANITARY AND SIMILAR SERVICES		-	_	_		-		
NSTRUCTION	_	_	_	24	25	_	_	
CONSTRUCTION BY GENERAL CONTRACTORS		_	_	24	25		~	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS				-		_	~	
MMERCE	*	2, 221	1,635	965	452	285	54	,
WHOLESALE TRADE	177 1,750	125 1,902	88 1,473	50 915	49	7.0	-	
BANKS AND OTHER FINANCIAL INSTITUTIONS	73	74	11412	413	352	260	54 ~	
INSURANCE	45	45		-	<b>61</b>	25	~	
REAL ESTATE	24	75	74	-	•	-	~	
ANSPORT, CCMMUNICATION, AND STERAGE	122	74	76	23	47	-	~	-
TRANSPORT	48	50	51	23	47	-	~	-
COMMUNICATION	74	24	25	-	-	-	-	-
RVICES	3,493	2, 749	2, 194	1,134	36.5	143	65	116
GOVERNMENT SERVICES	605	315	388	126	50	-	22	23
COMMUNITY SERVICES	1,427	919	947	454	142	70	20	44
	289	311	130	73	-	25	~	-
BUSINESS SERVICES	_	_						
BUSINESS SERVICESPERSONAL SERVICESPERSONAL SERVICES	1,172	1,204	729	481	1/3	48	23	49

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MAMILA

TABLE 11-9, EXPENTENCE MONRENS HE VERNS END MAD FREE BY SEX. (1955 TH MONEER AND MARINE AND MINDRING. 1980

			C E	ASS OF	M O R K E	<u> </u>	
	I L'IAL		SALARY	Own BL	SIME SS	188PA10	MOT
SER AND ENDUSTRY	experiences	PREVATE EMPLOYEE	EMPLOYER EMPLOYER	EMBTTAL D ZETL-	EMPLOYER	FAGILY MCRKER	STATED
RANK SA. A.							
MOTH SEXES							
ALL IMPUSTRIES	437,863	202,435	55, 193	55, 984	7,709	17,928	121
AGRICULTUPE: NUNTING, FORESTRY:	6,579	2, 994	99	2, 235	226	545	-
AGRICULTURAL PRODUCTION AND	4 754	1.497	12	2,112	149	444	-
SEMPICES	4,214	-	-	-	_	-	-
FISHING	1,725	495 900	27	26 697	26 51	26 75	-
MINING AND QUARRYING	444	642	-	-	24	_	-
CAME MENING	-	-	-	-	-	-	-
Physics Ich	152 245	152 221	=	Ξ	24	-	-
CENTRE HIMING	269	269	Ξ	_	-	_	-
MANUFACTURING	<b>2.</b> 75	64-464	444	17,070	2,454	2.137	-
FOUR, RESEARCHMEN		5, 316	-	361	189	<b>205</b>	_
TORALCH PROMICTS	3,583 2,739	3,503 2,497	-	-	42	Ξ	=
TEXTELES	4, 276	4 173	-	-	51	52	-
AND NAME OF TEXTILE GOODS	29,419	14, 240	-	12,669	1,660	1,250	-
FURNITURE AND FIXTURES	1,091 3,328	902 2, 739	-	140 345	144	100	_
PAPER AND PAPER PRODUCTS	1,043	920	-	12	26	25	-
MODESTRIES LEATHER AND LEATHER PRODUCTS, ENCEPT FOOTHER AND OTHER	4.599	3, 631	H.	208	26	25	-
MEME ING APPAREL		77	=	30 45	-	Ξ	_
CHEMICALS AND CHEMICAL PRODUCTS	411 3,057	364 2, 969	-	68	<u> </u>	-	-
PRODUCTS OF PETROLEUM AND ECAL		435	-	-	-		-
BASIC METAL IMPUSTRIES		1, 240 1, 559	-	51 -	76	25	Ξ
METAL PRODUCTS, EXCEPT MACHINERY MACAMINERY, EXCEPT ELECTRICAL	2,200	1,793	-	195	-	20	-
RACHIMERY	7,470	6, 980	-	800	71.	27	-
TRANSPORT EQUIPMENT		5, 744 5, 025	-	1+00Z	75 123	72 236	-
MESCELLAMEGUS MANUFACTURES		1,917	-	554	171	51	-
ELECTRICITY, GAS, WATER, AND SMITTARY SERVICES	3,469	2,777	<i>2</i> 92	-	-	-	-
ELECTRICITY, CAS. AND STEAM	1,559	1,504	51	-	-	-	_
MATER MORE AND SUPPLY SMITARY AND SINILAR SERVICES	145	52 1, 217	93 148		_	=	Ξ
CONSTRUCTION	26,527	22,990	884	2,173	364	116	-
CONSTRUCTION BY GENERAL	II.440	10, 675	659	_	106	_	_
CONSTRUCTION BY SPECIAL TRAPE CONTRACTORS		12, 115	225	2, 173	258	116	_
COMMERCE		37,723	1,766	25,721	2,439	8,945	-
WINDLESALE TRADE		5,498	-	2, 351	456	903	-
RETAIL TRADE		5C,022	-	23-301	1.907	8,120	-
INSTITUTIONS	6, 675	5, 020	1,478	125	52	-	-
REAL ESTATE	1,575	5, 973 1, 210	215 75	244	24	22	_
TRANSPURT, COMMUNICATION, AND	46,915	43,445	2,416	21221	243	124	-
TRANSPORT	44,376	جن, 167	1,915	2,227	243	124	-
COMMUNICATION STURAGE MIC MARKEUUSING	. 5,72 <b>≤</b>	2, 245 790	1,436 23	-	=	-	Ξ
SERVICES	174,334	113,959	40. 47L	<sub>67</sub> 675	1,7>4	414	25
COVERNMENT SERVICES	34,030		34,050 13,440	2,221	- 26s	68	25
CUMPLIN ITY SERVICES	300 m 8 f a	1 3, 833 35, 106	1,501	4.235	374	88	-
REGREATICHAL SERVICES PERMINAL SERVICES	1.614	غدة يود عادي يا ب	-	197 4, 253	(*115	40 723	-
INDUSTRY NET ADEQUATELY GESCHIBED	1.0.15	11,657	25	285	_	142	96

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION.
EXCLUDES SESTITUTIONAL POPULATION.

### TABLE 11-9. EXPERIENCED WORKERS 10 YEARS DID AND DYFR BY SEX. CLASS OF WORKER AND MAJOR AND MINOP INDUSTRY, 1970

(continued)

				A S S 0 F			
	TCTAL	WAGE AND	SALARY	UWN BU	SINESS		
SEX AND INDUSTRY	EXPLRIENCED HURKERS	PRIVATE FAPLUYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	+ MPLOYER	FAMILY WORKER	NOT STATED
MALE							
ALL INDUSTRIES	274,211	199,902	33,111	31,551	4,952	4,625	70
ACKICULTURE, HUNTING, FORESTRY, AND FISHING	5,962	2, 703	99	2,658	174	328	-
AGRICULTURAL PRODUCTION AND SERVICES	3-736	1,381	72	1,959	97	227	-
HUNTING, TRAPPING, AND GAME PRUPAGATION	_	_	-		-	~	-
FISHING	527 1,099	422 900	27	26 673	26 51	26 75	-
MINING AND QUARRYING	615	591	-	-	24	-	-
COAL MININGCRUDE PETROLEUM AND NATURAL GAS	-	-	-	-	~	-	-
PRODUCTION	127 245	127 221	-	-	24	~	-
OTHER MINING	243	243	-	-	-7.2	~	-
MANUFACTURING	55,830	47, 144	479	5,894	1+370	943	-
FDDD: MARUFACTURED	5,1 <b>84</b> 3,032	4,618 3,032	:	333	189	44	
TOBACCO PRODUCTS	1,202	1.160	-	Ξ	42	-	_
FOOTHERS OTHER WEARING APPAREL	2,784	2,681	-	-	51	52	•
AND MADE-UP TEXTILE GOODS	5,299	2,548	-	1,917	450	384	-
FURNITURE AND FIXTURES	951 3.184	836 2, 668	-	92 320	121	23 75	-
PAPER AND PAPER PRODUCTS	623	571	-	26	26	`-	-
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS. EXCEPT FOOTMERR AND OTHER	3, 770	3, 129	479	162	-	~	-
WEARING APPAREL	82	52	<u>-</u>	30	-	-	•
CHENICALS AND CHENICAL PRODUCTS		325 2,261	-	23 68	Ξ.	~	
PRODUCTS OF PETROLEUM AND COAL	•	388	-	-	-	-	-
AND COAL	1,269 1,567	1, 193 1, 491	=	51	76	25	=
AND TRANSPORT EQUIPMENT MACHINERY, EXCEPT ELECTRICAL	1,932	1, 757	-	175	-	~	-
MACHINERY	1,496	6,667	-	751	71	27	-
TRANSPORT EQUIPMENT	6,480 5,655	5; 331 4, 808	-	1,902 510	75 123	72 214	-
MISCELLANEOUS MANUFACTURES	2, 255	1, 628	-	454	146	27	-
ELECTRICITY, GAS, HATER, AND SAMITARY SERVICES	2,908	2,641	247	~	~	~	-
ELECTRICITY, GAS, AND STEAM	1,443	1, 392	51	•	~	-	-
MATER MORK AND SUPPLY	100 1,365	52 1, 217	48 146		-	-	-
CONSTRUCTION	26,236	22,771	836	2. 149	364	116	-
CONSTRUCTION BY GENERAL CONTRACTORS	11,442	10,703	633	•	106	-	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	14,794	1 2, 068	203	2,149	258	116	-
QMMERCE	43,503	24,536	1,138	13,367	1,700	2,742	-
WHILESALE TRADE	6,876 26,436	4, 436 11, 318	-	1,692 11,500	405	343	_
BANKS AND OTHER FINANCIAL					1,519	2.399	
INSTITUTIONS	4,440	3,421 4,411	893 170	14	52	-	-
REAL ESTATE	1,170	950	75	121	24	_	_
STORAGE	46,342	4 2, 161	1,800	2,062	195	124	-
TRANSPORT GOMMUNICATION STOKAGE AND WAREHOUSING	43,030 2,523 789	39,707 1,688 766	942 835 23	2,062	195	124	=
SERVICES	84,426	47, 336	28,457	51.59	1+125	324	25
GOVERNMENT SERVICES	24,722	5,261	24,722 2,553	1, 189	173	24	_ 25
BUSINESS SERVICES	9.425 28,670	25,584	1,182	1,~54	350	-	25
RECREATIONAL SERVICES	3,165 16,444	2, 933 13, 558	-	192 2, 124	602	40 260	-
INDUSTRY NOT ADEQUATELY							
DESCRIBED	10,389	9,494	55	342	-	48	45

MANILA

## TABLE 11-9. EXPERIENCED MORKERS IG YEARS ALD AND EVER BY SEX. CLASS OF MORKER AND MAJOR AND MINDE INDUSTRY. 1870 (continued)

				A 5 S U F			
	T. TAI	LACE AND	: AUV	CONTRACTOR OF THE CONTRACTOR O	C1A) 55		
SEX AND INDUSTRY	La Obt. Lattita		**********			1.194 161 2.7 217 217 217 217 217 217 217 217 217 21	NUT STATED
		e MP1 LYFE	*PLUYEE	LMPLOYED	{ MPLOYER	-LAKER	
FEMALE							
ALL INCUSTRIES	163,657	103,031	22,00%	27, 433	2,757	8,303	51
GRICULTURE, HUNYING, FURESTRY, AND FISHING	637	191	-	177	52	217	-
AGRICULTURAL PRODUCTION AND	54∂	113	=	155	52	217	_
SERVICES		-	_	-	-		-
FORESTRY AND LOGGING	73 24	75	-	_ 24	-	-	-
ENING AND QUARRYING	51	51	-	-	-	-	-
EDAL MINING	-	-	-	-	-	-	-
PRODUCT IUN	25	25	_	_		-	
METAL ORE MINING	26	50		-	_	-	
INUFACTURING	33 145	19, 322	169	11,176	1+284	1:194	
FOUL, MANUFACTURED	907	698	-	4 B	-		
BEVERAGESTOBALCC PRODUCTS	471 1,537	471 1,537	-	-	=	_	,
TEXTILES	1, 492	1, 492	-	-	~	_	
FOOTWEAR, OTHER WEARING APPAREL AND MADE-UP TEXTILE GOODS	24, 520	11,692	-	10,752	1,210	866	
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	140	66	-	48	~		
FURNITURE AND FIXTURESPAPER AND PAPER PRODUCTS	144	71 349	-	<b>25</b> 46	23		
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS,	768	502	169	46	26	25	
EXCEPT FUOTWEAR AND OTHER WEARING APPAREL	. 25	25	-	_	~	_	
RUBBER PRODUCTS	. 63	41	-	22	-	-	
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETRILEUM AND CCAL	. 47	TO8 47	-	2	-	-	
AND COAL	. 47	47 68	_	-	-	-	
AND TRANSPORT EQUIPMENT	276	236	-	20	-	20	
MACHINERY	,	313	-	69	-	-	
TRANSPURT EQUIPMENT		453 217	_	_	ī	22	
MISCELLANEOUS MANUFACTURES		289	-	100	2 "	24	
ECTRICITY, GAS, WATER, AND SANITARY SERVICES	. 161	116	45	-		-	
ELECTRICITY, GAS, AND STEAM	. 116	611	-	~		-	
MATER WORK AND SUPPLY	. 45	-	45	~		_	
ONSTRUCTION	. 291	219	48	24		-	
CONSTRUCTION BY GENERAL CUNTRACTORS	. 198	172	26	~		_	
CONSTRUCTION BY SPECIAL TRADE		47	22	24		-	
OMMERCE	33,093	13, la7	630	12,334	739	6,203	
MMDLESALE TRADE		1,062 8,704	-	659 11,501	6: 8 51	460 5*721	
BANKS AND OTHER FINANCIAL INSTITUTIONS	2.235	1,599	585	51	-	_	
INMURANCE REAL ESTATE	1,607	1,562 260	45	123	-	_ 22	
RANSPURT, COMMUNICATION, AND	. 2,573	1,084	616	165	+ 8	_	
TRANSPORT	1,346	1,060	73	105	4 d	_	
COMMUNICATION STURAGE AND MARCHOUSING	. 1,203 . 24	600 24	603	-	-	-	
RVICES	91,862	64,623	20,514	2.516	r 34	£1.19 th	
GOVERNMENT SCRVICES			9,308		-		
COMMUNITY SERVICES	. <b>20,436</b> . 10,102	<b>8,572</b> 9,522	10, na/ 219	03d [49	- 5 24	4.4 tid	
RECREATIONAL SERVICES	449	444	-	-	-	-	
PERSONAL SERVICES	51,587	48,000	-	4+524	15	403	
NOUSTRY NOT ADEQUATELY DESCRIBED	1,524	ارد ه و ا	=	41	~	44	5

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FRUH THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

## TABLE II-19, EXPERIENCED WERKERS TO YEARS OLD MAD ONER BY SEX WEE CHOMP AND MAJOR AND MINOR COCCUPATION, 1870

SEX AND OCCUPATION	TCTAL EXPERIENCED -		A	G E   11	NYEAL	R S)		
	WORKERS	10-14	15-15	20-24	25-29	30-34	35-39	40-44
HANILA								
BOTH SEXES								
ALL DCCUPATIONS	437,868	5, 873	20. 343	DD 53.3	75,398	43.755	43.044	-F 31
		2) 613	39,241	<b>31,512</b>		63,755	47,264	35,21
ROFESSIONAL, TECHNICAL, AND PELATED MORRERS	52,320	_	361	7,957	1C. 766	9+208	6,741	5.03
ARCHITECTS, ENGINEERS, AND SURVEYORS	7,234	-	23	689	1,686	1,750	1,094	55
AGRICULTURAL SCIENTISTS		_	_	177	412	375	253	11
PROFESSORS AND TEACHERS		_	48	2,904	3-228	2,441	2,104	1,86
NURSES, MIDWIVES, PROFESSIONAL MEDICAL	4,414	_	_	94	626	874	796	64
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 3, 672	_	25	1,167	1,105	483	266	14
LAWYERS AND JURISTS	3, 714	_	***	-	405	598	517	62
CLERGYPEN, CHARITABLE & SOCIAL MELFARE								
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	956	_	50	-	119	174	137	5
RELATED WORKERS	8,042	_	43	1,423	2,088	1,506	979	53
ARTISTS, WRITERS, ENTERTAINERS, AND	-,				2,000	1,500	7.7	
RELATED WORKERS	3, 385	_	77	931	685	573	368	25
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL				_			_	
WORKERS, N.E.C	. 1,501	-	73	490	414	434	227	14
MINISTRATIVE, EXECUTIVE, & PANAGERIAL								
HORKERS	12,753	_	93	832	1,707	1,818	1,386	1,19
GOVERNMENT OFFICIALS		_		48	148	252	178	25
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	10,555	_	93	784	1,559	1,566	1,208	94
ERICAL WORKERS	. 6C, 335	-	1,394	15,794	12,464	9,554	6,580	4-41
DEDUVETOES ACCOUNTING CARRIES & CARRIES								_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS STENBGRAPHERS AND TYPISTS	. 11,06# . 13,630	_	3 <b>86</b> 517	2,762 4,961	2,602 3,078	1,683	1,070	74
OFFICE MACHINE OPERATORS		_	25.0	353	146	2,225 154	1,103 101	93
CLERICAL WORKERS, N.E.C		_	491	7,848	6,638	5,492	4,306	2,91
ALES WORKERS	62,662	1, 534	5, 395	7,414	8,704	7,523	6,724	5,61
WORKING PROPRIETORS, WHOLESALE AND						74		
RETAIL TRADE	15,927	_	294	761	1,717	1,984	1,701	2,16
INSURANCE & REAL ESTATE SALESMEN, SALESMEN								
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		_	124	579	643	608	559	44
SALESMEN AND RELATED MORKERS	1,082 40,646	J <sub>1</sub> 534	4, 824	199 7.588	222 5,574	273 4,611	98 4 557	2,91
SHOP ASSISTANTS AND RELATED WORKERS		11 254	#5I	289	146	47	4.557 209	4.97
IDAPAC FIRICAMEN NUMBER								
ARNERS, FISHERMEN, HUNTERS, LOGGERS, AND					_			
RELATED WORKERS	€,125	78	458	1.049	982	592	491	67
FARMERS AND FARM MANAGERS	2, 235	_	121	309	347	233	123	19
FARM WORKERS (WAGE OR UNPAID)	1. 967	78	218	366	268	179	225	51
HUNTERS AND RELATED WORKERS		-	-	-	_			
FISHERMEN AND RELATED MORKERS	1,555	_	149	297	249	153	123	17
LOGGERS AND OTHER FORESTRY MORKERS	365	_	_	75	118	27	20	2
THERS, CUARRYMEN, AND RELATED WORKERS	559	_	25	36	49	_	26	2
								-
FOREMEN, MINES AND QUARRIES	195	-	-	-	-	_	_	
MINERS AND QUARRYMEN	146	_		22	24	-	26	
MINERAL TREATERS	. 115 105	_	25	14	-	-	_	_
	147				25	_	-	2
RKERS IN TRANSPORT AND COMMUNICATION	41,723	25	1,497	€ <b>, 437</b>	8,066	7,834	5,856	4,21
DECK OFFICERS, ENGINEER OFFICERS, AND								
PILITS, SHIP	E97	_	51	122	_	232	146	10
DECK AND ENGINE ROOM RATINGS, SHIP BARGE							•••	
CREES, AND BOATMEN	1.060	-	23	123	216	232	119	17
AIRCRAFT PILUTS, NAVIGATURS, AND FLIGHT ENGINEERS	105							
DRIVERS, FIREMEN, AND BRAKEMEN, RATLMAY	195 147	_	_	₩ **	24	71		_
DRIVERS, ROAD TRANSPORT	33,601	25	1.165	26 5, 31 5	24 6,310	23 6,223	49 4,932	2 3,68
CONDUCTORS, RAILWAY AND READ TRANSPORT	464	_	49	79	51	133	49	2,00
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &							4.	
DISPATCHERS, COTHER WORKERS, THANSPORT, N.E.	1, 513	_	12	278	195	284	279	7
TELECOMMUNICATION WORKERS	7 0-		_					
MAIL CARRIERS AND MESSEAGERS	Z, 08Z	_		490	702	256	183	12 9
MAIL CARRIERS AND MESSENGERS	1, 764		127	342	702 544	256 389	99 183	

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLES WENTER THEY HIS NORMED ON THE END MERCENT TARGERTICAL EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-10. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR DECURATION, 1970 (continued)

	TOTAL		A G		NYEAS	(2)		
SEX AND OCCUPATION	EXPERIENCED -	10-14			25-29	30-34	35-39	40-44
RAFTSMEN. PRODUCTIEN PROCESS WURKERS; AND								- 1 -
LABORERS, N.E.C.	. 91,078	213	5,613	17,098	16, 796	14,545	10,588	7,478
SPINNERS, WEAVERS, KALTTERS, DYERS, AND	2,195	-	244	568	376	345	219	184
RELATED WORKERS	a 21,365	188	1,348	4.992	4,955	4,327	3,312	2,324
FOOTHEAR MAKERS AND LEATHER WORKERS	▲ 868	-	78	175	75	72	129	102
FURNACEMEN, ROLLERS, DRAHERS, MCLDERS, & RELATED METAL MAKING & TREATING WORKERS	. 556	-	-	53	152	105	74	24
PRECISION INSTRUMENT MECHANICS: WATCH REPAIRERS, AND RELATED WORKERS	949	~	50	44	100	125	197	66
COOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	• • • • • • • • • • • • • • • • • • • •		_					
PLATERS, AND RELATED WORKERS ELECTRICIANS AND RELATED ELECTRICAL AND	. 14,678	25	867	2,742	3,216	2,201	1,805	1,185
ELECTRONICS WORKERS	10,064	~	530	2,195	2,398	1,824	1,035	650
CARPENTERS, CABINETMAKERS, AND RELATED WORKERS	16,001	~	1,069	2,735	2,106	2,360	1,736	1,616
PAINTERS		~	345	814	634	839	401	180
BRICKLAYERS, MASONS, & OTHER CENSTRUCTION WORKERS, N-E-C-	1,867	~	100	355	653	312	114	123
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK~		_			200	. 0.4	443	1.05
BINDERS, AND RELATED WORKERS	2,562	~	92	355	289	486	462	185
AND RELATED WORKERS	. 667	~	98	120	75	145	34	98
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	- 2,794	-	203	549	475	446	326	271
CHEMICAL AND RELATED PROCESS WORKERS	635	~	96	99	101	51	101	
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	1,589	-		321	374	£94	249	201
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C PACKERS, LABELLERS, AND RELATED WORKERS		~	244 174	400 328	353 171	298 204	220 72	4! 97
STATIONARY ENGINE & EXCAVATING & LIGHTING	1,294	-	177	320	171	2 47	, .	
EQUIPMENT OPERATORS & RELATED WORKERS	. 1,150	~	75	253	293	151	102	12
ERVICE, SPORT, AND RELATED WORKERS	. 78,511	3, <del>6</del> 04	22,203	15,834	9 <b>, 94</b> ì	7,639	5,383	3,521
		3,00.	2.,000	,	,,,,,		7,-07	,,,,,
FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	. 9,561		104	1,132	1,833	1.898	950	949
HOUSEKEEPERS, COUKS, MAIDS, & RELATED WORKERS .	49,455	3+468	20,187	10,736	4,646	3,220	2,299	1,329
WAITERS, BARTENDERS, AND RELATED WORKERS BUILDING CARETAKERS, CLEANERS, AND	- 4, 174	50	625	1.065	830	508	319	194
KELATED WURKERS	- 2,970	-	509	670	473	354	260	236
BARBERS, BEAUTICIANS, HAIRORESSERS, AND RELATED WORKERS	- 6,055	41	697	1,191	1,161	791	692	423
LAUNDERERS, DRY CLEANERS, AND PRESSERS	<b>. 1,</b> 982	5 ¢	78	167	194	264	314	190
ATHLETES, SPORTSMEN, AND RELATED WORKERS		~		74	25	24	24	24
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS EMBALMERS AND UNDERTAKERS	. 1,039 . 51	~	74	220 24	119	229	145	101
SERVICE. SPORT, AND RELATED WORKERS, N.E.C	2,606	~-	219	551	660	351	380	73
EVENURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	. 23,376	104	1.722	5,026	4,536	1,913	2,529	2,006
STEVEDORES AND RELATED FREIGHT HANDLERS		-		_		_	_	-
LABURERS, N-E-L-		104	1.722	5,026	4,536	3,913	2,529	2,006
CUPATION UNIDENTIFIABLE, MEMBERS								
OF THE ARMED FURCES	4,270	171	74	626	702	563	695	526
T STATED	3,656	139	386	805	685	566	265	123

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL PROPULATION.

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND ME OR CCCUPATION, 1970 (continued)

			Α (		NYEAR			
	45-49	5 0- <b>54</b>	55-55				5 & OVER NO	T STATED
MANTLA								
BOTH SEXES								
ALL DECUPATIONS	28,875	23,002	17,786	11,577	4,849	2,012	1,208	293
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	3,631	3,073	2,586	1,481	754	392	212	121
ARCHITECTS, ENGINEERS, AND SURVEYORS	585	298	349	54	74	-	50	26
AGRICULTURAL SCIENTISTS	99	121	26	23 518	31 296	122	- 24	70
PROFESSORS AND TEACHERS	1,391 393	1, 036 217	222	180	187	119	64	-
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	142	97	78	69	47 50	49 25	50	_
LAWYERS AND JURISTS	376	586	243	296				_
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	186	97	70	46	21	-	_	-
RELATED WORKERS	361	445	396	146	48	27	24	29
RELATED WORKERS	98	150	100	74	-	50	-	
ORAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C	_	26	-	75	-	-	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MORKERS	1,405	1, 776	965	925	578	25	52	-
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	295 1,110	386 1, 390	263 702	277 648	102 476	25	- 52	-
CLERICAL WORKERS	3,833	2,601	1,907	932	423	98	48	23
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	647	421	442	220	73	48	26	-
STENGGRAPHERS AND TYPISTS	246 70	297 24	135 26	94	102	-	_	-
CLERICAL WORKERS, N.E.C.	2,810	1,859	1, 304	618	248	50	22	23
SALES WORKERS	4,500	4, 556	3,586	2,555	1,089	574	227	-
WORKING PROPRIETORS, WHOLESALE AND	1,558	1, 834	1,469	1,240	534	315	147	-
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	370	250	317	174	51	22		_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	76	97	47	22		-	~	-
SALESMEN AND RELATED WORKERS	2 <b>,496</b> 	2,357 18	1, 734 19	1.119	50 <b>4</b> -	237	80	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	345	372	327	145	333	51	126	24
FARMERS AND FARM MANAGERS	180	197	127	95	161	25	100	24
FARM WCRKERS (WAGE OR UNPAID)	79	76	71	25	71	26	~	_
FISHERMEN AND RELATED WORKERS	136	50	103	25	75	-	26	-
LOGGERS AND OTHER FORESTRY WORKERS	-	49	26	-	26	-	~	-
MINERS, GUARRYMEN, AND RELATED WORKERS	100	24	148	77	-	24	26	•
FOREMEN, MINES AND QUARRIES	10C	24	45	26 24	-	24	26	-
WELL DRIELERS AND RELATED WERKERS		-	49 <b>5</b> 4	27	_	-	_	-
WORKERS IN TRANSPORT AND COMMUNICATION	2, 988	1,596		1,040	149	80	72	25
DECK OFFICERS, ENGINEER OFFICERS, AND								
PILOTS, SHIP DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	5 <u>2</u> 4 9	131	49 25	14 25	- 24	<del>-</del>	_	_
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	47	53	50 50	27 _	47		_	_
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	•	_	_	_	_	_	-	-
DRIVERS, ROAD TRANSPORT	2,501 2'	1,256	1,047 52	773 26	125	80	72	25
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &				26	_	_	_	-
UISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	7.4	80	94	78	_	-	-	-
TELECOMMUNICATION WORKERS	121	76	71	50 74	-	_	-	Ĩ

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT CARULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS TO YEARS THE AND TUPE BY SEX, AGE GROUP AND MAJOR AND MINOR DECUPATION, 1970 (continued)

					N YEAR	( S )	_	
SEX AND ULCUPATION	45-49	50~54	55-59	6C-64	65-69	70-14 75	E OVER NOT	STATE
ALD ANGEST AND ALGER AND								_
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	6,259	5, 163	3,620	2,153	869	357	29 2	25
SPINNERS, WEAVERS, KNITTERS, DYERS, AND			1.22		_		_	_
RELATED WORKERS	46 2,221	90 1,771	123 969	438	320	79	96	25
TAILURS, EMBROIDERERS, AND RELATED WORKERS	72	23	68	49		25	-	_
FURNACEMEN, RGLLERS, DRAWERS, MCLDERS, E						_	_	
RELATED METAL MAKING & TREATING WORKERS		19	49	52	28	_	-	
PRECISION INSTRUMENT MECHANICS, WATCH		2?	74	23	26	-	23	
REPAIRERS, AND RELATED HORKERS	. 198	2:	,,,	23				
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	1,015	789	605	191	99	78	-	-
ELECTRICIANS AND RELATED ELECTRICAL AND							. •	
ELECTRONICS WORKERS	449	46 3	306	119	25	23	47	
CARPENTERS, CABINETMAKERS, AND RELATED		1 62.3	1,030	766	271	50	49	
WORKERS	. 1,190 200	1,023 169	79	51		25	-	
PAINTERS	. 200	10 /		• -				
WORKERS, N.E.C.	. 76	103	_	51	-	-	-	
COMPOSITORS, PRESSMEN, ENGRAVERS, BOCK-						_	52	
BINDERS, AND RELATED WORKERS	, 179	193	119	150	_	_	32	
POTTERS, KILNMEN, GLASS AND CLAY FORMERS.	_	_	25	48	24	_	_	
AND RELATED WORKERS	•		2,5	, -	_ :			
AND BEVERAGE WORKERS	. 160	151	74	139	-	-	-	
CHEMICAL AND RELATED PROCESS WORKERS	. 125	5.4	8		-	23	_	
YORACCC PREPARERS & TUBACCU PRODUCI MAKEKS	. 27	76	25	51	50	54	25	
COASTS MEN AND PRODUCTION WORKERS. N.E.C	. 127	46 98	33 25	25	26	<del>-</del>	~	
PACKERS, LABELLERS, AND RELATED WORKERS	. 125	76	25	_				
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	. 51	72	26	-	-	-		
RYICE, SPORT, AND RELATED WORKERS	. 3,457	2,547	1, 984	1,605	<b>44</b> 8	218	47	7
		-•						
FIRE FIGHTERS, POLICEMEN, GUARDS, AND	. 1,180	783	598	414	94	26	-	
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS .		1,009	565	544	141	97	23	1
WAITERS, EARTENDERS, AND RELATED WERKERS		166	118	-73	26	-	-	
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	. 153	158	202	104	23	26	-	
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND		151	305	295	119	42	_	
RELATED WORKERS		170	171	75	-	27	-	
ATHLETES, SPORTSMEN, AND RELATED WORKERS		-	1,1	-	23		24	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		25	25	51	_	-	-	
EMBALMERS AND UNDERTAKERS		27	_		_	_	_	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	245	56	-	49	22	-	_	
EVENURES AND RELATED FREIGHT HANDLERS AND								
LABURERS, N.E.C	1,243	893	981	542	180	122	79	
CUDONEURA HATARA ANNA MANAGEMENT CONTRACTOR	-,							
STEVEDOWES AND RELATED FREIGHT HANDLERS		993	981	542	180	122	79	
CCUPATION UNIDENTIFIABLE, MEPBERS				7.	26	44	27	
OF THE ARMED FORCES	445	179	166	26	26	44	21	
UT STATED	. 223	222	119	96	-	27	-	
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FIGURES ARE ESTIMATES MASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE TOO PERCENT TABULATE IN-FXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

		(continues)						
	TOTAL		A 4	GE (I	N Y E A I	R SI	·	
	EXPERIENCED - WORKERS	10-14		20-24	25-24	30-34	35~39	40-44
MANILA								
MALE								
ALE OCCUPATIONS	274 211	1 627	14 174	r 6 20v	10.2.0		22 010	24 587
		1,837	14,174	45,296	49,2:4	43,369	32.040	24,587
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	28,531	-	245	3,079	5,717	5.128	3,902	2,936
ARCHITECTS, ENGINEERS, AND SURVEYORS	7, 158	-	23	665	1,636	1,698	1.094	556
AGRICULTURAL SCIENTISTS		-	_	129	149	71	67	23
PROFESSORS AND TEACHERS	3, 247 2, <b>737</b>	_	_	198 45	700 32 <b>7</b>	376 512	372 543	422 432
NURSES, MIDWLYES, PROFESSIONAL MEDICAL								
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 492 3,405	-	-	99	120 350	50 503	75 468	48 579
CLERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS		_	50	_				
ACCOUNTANTS, SOCIAL SCIENTISTS, AND					50	25	71	42
RELATED WORKERSARTISTS, WRITERS, ENTERTAINERS, AND	5,532	_	-	858	1,546	1,022	738	434
RELATED WORKERS	2,509	-	99	618	470	437	247	238
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	1+803	_	73	467	339	434	227	162
AUMINISTRATIVE. EXECUTIVE, & MANAGERIAL								
WORKERS	9,500	-	24	616	1,199	1,337	906	876
GOVERNMENT OFFICIALS	1,836	_	_	48	148	176	79	158
DIRECTORS, MANAGERS, & MORKING PROPRIETORS	7,664	-	24	568	1,051	1,161	827	718
CLERICAL WORKERS	34,882	-	406	6,639	6,801	5,853	4,309	3,254
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	6,910	_	104	1,325	1,618	1,001	844	539
STENOGRAPHERS AND TYPISTS OFFILE MACHINE OPERATORS		-	73	592	737	716	419	412
CLERICAL WORKERS, N.E.C.	647 23,819	_	229	223 4,499	123 4, 123	130 4,00 <b>6</b>	76 2.968	25 2,278
SALES WORKERS	34, 727	51.6	2,444	5,446	5,002	3,957	3,690	3,105
WURKING PROPRIETORS, WHOLESALE AND								·
RETAIL TRADE	9, 363	-	198	674	937	981	583	1,257
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	3,357	_	78	440	595	512	511	295
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	1,033	-	_	199	222	224	98	48
SALESMEN AND RELATED WORKERS	20,1 <b>6</b> 6 7 <b>6</b> 8	516 -	2,017 151	3,868 265	3,102	2,193 47	2, 557 141	1,505
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND			_			• • •		
KELATEO WORKERS	5, 586	78	440	908	907	540	464	625
FARMERS AND FARM MANAGERS	2,055	_	97	285	421	204	123	193
FARM WORKERS (WAGE OR UNPAID)	1,632	78	194	25ì	243	156	198	236
HUNTERS AND RELATED WORKERS	1,534	_	149	297	225	153	123	172
FISHERMEN AND RELATED WORKERS	365	-	-	75	118	27	50	24
MINERS, QUARRYMEN, AND RELATED MCRKERS	559	-	25	36	49	-	26	24
FOREMEN, MINES AND QUARRIES	195	_	_	_	_	_	-	-
MINERS AND CUARRYMEN		-		22	24	-	26	-
WELL DRILLERS AND RELATED WCRKERS	115 103	_	25 -	14	25	-	-	24
WORKERS IN TRANSPORT AND COMMUNICATION	40,421	2.5	1,440	6,547		7,627	5,727	4,209
				•				
DECK OFFICERS, ENGINEER OFFICERS, AND PILCIS, SHIP	874		51	122	-	232	123	100
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BEATMEN	1:035	_	23	123	191	232	119	171
AIRCRAFT PILUTS, NAVIGATORS, AND FLIGHT			_	25	_	71	_	_
URIVERS, FIREMEN, AND BRAKEMEN, RAILMAY	146 147	-	_	26	24	23	49	25
URIVERS, ROAD TRANSPORT	33,317	25	1,141	5,253	6.284	6,174	4,932	3,689
CUNDUCTORS, RAILWAY AND EGAD TRANSPORT	384,	_	49	79	51	53	49	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, SOTHER WORKERS, TRAMSPORT, N.E.	1,463	_	72	278	195	284	229	75
TELEPHONE, TELEGRAPH, AND RELATED								
TELECOMMUNICATION WORKERS	1,338	_	104	299	461	178	127	50
MAIL CARRIERS AND MESSENGERS	1,717	_	104	342	520	380	99	99

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THE" MAY DIFFER FROM THE 100 PERCENT TABULATION.

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#### TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MEMOR OCCUPATION: 1970 (continued)

	TOTAL		A	G E ()	N YEA	R SI		
SEX AND OCCUPATION	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
LABORERS, N.E.C.	63,C85	124	4,090	11,834	11,766	10,188	7,110	5,085
SPINNERS, WEAVERS, KAITTERS, DYERS, AND	1 110		152	352	229	127	124	_
KELATED WORKERSTAILURS, EMBROIDERERS, AND RELATED WORKERS	1,112 4,177	99	222	681	784	728	404	382
FUOTHER MAKERS AND LEATHER MORKERS	795	_	78	175	49	72	129	79
FURNAGEMEN, ROLLERS, DRAWERS, MOLDERS, &					127		74	74
RELATED NETAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH	531		- 50	53 44	127 100	105 125	74 197	24 66
REPAIRERS, AND RELATED WORKERS TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	949	-	Ų	**	100	123	491	
PLATERS, AND RELATED WORKERS	14,736	25	867	2,719	3,192	2,236	1,758	1,162
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS HORKERS	5, 924	-	530	2,172	2,326	1.501	1,035	650
CARPENTERS, CABINETMAKERS, AND RELATED WORKERS	15,835		1,021	2,711	2,106	2+360	1.692	1,616
PAINTERS	3,661	•	323	791	612	839	401	180
BRICKLAYERS, MASONS, & OTHER CENSTRUCTION	1,887		100	355	653	312	.114	123
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOK-	1+001		100					
BINDERS, AND RELATED WORKERS	2, 375	-	92	330	289	413	442	162
AND RELATED WORKERS	620	-	98	120	75	122	34	98
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	2,453	_	178	458	423	419	278	246
CHEMICAL AND RELATED PROCESS WORKERS	459	-	48	26	101	51	54	-
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	405	_	155	108 2 <b>8</b> 1	78 303	42 178	52 148	76 45
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C PACKERS, LABELLERS, AND RELATED WORKERS	1 <b>,376</b> 731	_	101	205	73	131	72	49
STATIONARY ENGINE & EXCAVATING & LIGHTING							102	127
EQUIPMENT OPERATORS & RELATED WORKERS	1,079	-	75	253	246	127	102	121
SERVICE, SPORT, AND RELATED WCRKERS	27, 957	416	3, 255	4,503	4,565	4+030	2,638	1,961
FIRE EXCUSERS DOLLERS OF AND								
FIRE FIGHTERS, POLICEMEN, GLARDS, AND OTHER RELATED WORKERS	9, 961	<b>-</b> -	104	1,132	1,833	1,898	950	949
HOUSEKEEPERS, COCKS, MAIDS, & RELATED WORKERS	6, 813 2, 816	345 50	2,275 321	1,336 542	656 661	635 415	399 247	29 <b>9</b> 122
BUILDING CARETAKERS, CLEAMERS, AND	2, 510		,					
RELATED WORKERS	2,898		237	670	473	354	260	238
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND KELATED WORKERS	2,141	21	49	104	327	277	305	153
LAUNDERERS, DRY.CLEANERS, AND PRESSERS	170		-	-	-	27	49	24
ATHLETES, SPORTSMEN, AND RELATED WORKERS	218		50	74 220	25 95	24 204	24 121	24 101
PHOTUGRAPHERS AND RELATED CAMERA OPERATORS	917 51	-	9 <b>0</b>	24	7.	207		-
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	1,970	-	219	401	495	196	283	51
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	22,611	104	1,581	4,716	4,309	3,774	2,433	1,936
STEVEDORES AND RELATED FREIGHT HANDLEPS	_		_	_	~	٠ –	_	-
LABURERS, N.E.C.	22.611	104	1,581	4,716	4,309	3,774	2,433	1,936
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	3,861	76	74	480	658	515	668	502
NOT STATED	2,491	98	150	492	520	420	167	74

FIGURES ARE ESTIMATES MASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY MIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GPOUP AND MAJOR AND MINOR OCCUPATION, 1970 }
(continued)

		_		SE (1	N YEAR	S)		
SEX AND OCCUPATION	45-49	50-54	55~59	60-64	65-69	70-74	75 & OVER NO	T STATE
HANILA								
MALE								
ALL UCCUPATIONS	20,491	15,650	12,587	8,768	3,518	1,505	995	175
	2,082	1, 928	1,469	997	459	322	192	75
PROFESSIONAL, TECHNICAL, AND RELATED WURKERS						322	50	26
ARCHITECTS, ENGINEERS, AND SURVEYORS	585	298	349	54	74	_	<b>5</b> 0	20
AGRICULTURAL SCIENTISTS	25	48	-	23	104	122	24	24
PROFESSORS AND TEACHERS	223 348	280 121	249 125	153 155	187	98	44	
MURSES, MIDWIVES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	47	30	23		_	-	_
LAWYERS AND JURISTS	351	56 1	243	270	25	25	50	-
CLERGYMEN, CHARITABLE & SCCIAL WELFARE WORKERS	114	47	47	46	21	-	-	-
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	361	399	326	124	48	27	24	25
ARTISTS, WRITERS, ENTERTAINERS, AND	75	101	100	74	_	50	-	_
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL	75						_	_
WURKERS, N.E.C.	-	26	_	75	-	_	_	_
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	1,162	1, 280	727	811	485	25	52	-
GOVERNMENT OFFICIALS	295	338	215	277	102	-	<del>-</del>	<b>~</b>
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	867	942	512	534	383	25	52	-
CLERICAL WORKERS	2, 805	2,096	1,458	789	373	73	26	-
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	458	257 200	419 111	196 71	73 77	48	26	_
OFFICE MACHINE OPERATORS	98 46	24	111	'-	•-	-		-
CLERICAL HORKERS, N.E.C.	2, 233	1.615	928	522	223	25	_	-
SALES WORKERS	3, 026	2,484	1,971	1,515	684	314	173	~
WORKING PROPRIETORS, WHOLESALE AND			010	707	261	215	147	_
RETAIL TRADE	1,227	1, 177	819	797	351			
OF SECURITIES AND SERVICES, AUCTIONEERS	348	180	267	149	-	22	_	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	76 1,375	97 1,CI2	47 838	22 547	333	77		~
SHOP ASSISTANTS AND RELATED WORKERS	-11212	18	-	-		_	_	~
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	368	296	304	145	310	51	126	24
		147	127	95	161	25	100	24
FARMERS AND FARM MANAGERSFARM WORKERS (WAGE OR UNPAID)	153 79	50	48	25	48	26	· -	-
HUNTERS AND RELATED WORKERS	_	-	-	.=	-	-	-	~
FISHERMEN AND RELATED WORKERS	136	50 49	103 26	25 -	75 26	_	_	~
MINERS, QUARRYMEN, AND RELATED WORKERS	100	24	148	77	_	24	26	-
·	100	24	45	26	_	_	_	
FOREMEN, MINES AND QUARRIES	-	-	-	24	-	24	26	~
WELL DRILLERS AND RELATED WORKERS	-	-	49 54	27	_	_		~
MINERAL TREATERS	2,913	1,572	1,337	996	125	80	72	25
NORKERS IN TRANSPORT AND COMMUNICATION	.,,13	-,	-,-					
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	52	131	49	14	-	-	-	~
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	49	53	25	25	24	-	-	~
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	_	_	50	-	-	-	-	~
DRIVERS, FIREMEN, AND BRAKEFEN, RAILWAY	7.540		- 006	729	101	80	72	25
CRIVERS, RUAD TRANSPORT	2,560 25	1,256	996 52	729 26	101	-		
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &		80	94	78	_	_		-
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	78	017	74					
TELECOMMUNICATION WORKERS	50	52	71	50 74	-	-	- -	
MAIL CARRIERS AND MESSENGERS	99	-	-	14	_	-	_	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-10. EXPERIENCED WORKERS 10 YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

	AGE (IN YEARS)									
SEX AND DESUPATION	45-49	50~54	55-59	60-64	65-69	70-74	75 & OVER NO	STATE		
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND					676	770	223	25		
LABORERS, N.E.C.	3.994	3, 431	2,665	1,697	575	278	223	. 23		
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	7.	24	78	_	_		_	_		
RELATED WORKERS	24 198	26 318	156	53	100	-	27	25		
TAILURS, EMBROIDERERS, AND RELATED MORKERS	72	23	44	49		25	-			
FURNACEMEN, ROLLERS, DRAWERS, MCLDERS, &										
RELATED METAL MAKING & TREATING HORKERS PRECISION INSTRUMENT MECHANICS, WATCH	*	19	49	52	28	_	-	•		
REPAIRERS, AND RELATED WORKERS	198	23	74	23	26	~	23			
PLATERS, AND RELATED WORKERSELECTRICIANS AND RELATED ELECTRICAL AND	1,015	789	605	191	99	78	-	•		
ELECTRONICS MORKERS	449	463	306	97	25	23	47			
NORKERS	1,164	1,023	1,030	742	271	50	49			
PAINTERS	200	169	70	51	_	25	-			
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION	76	103	_	51	_	_	_			
MORKERS, N.E.C	10	103		71						
BINDERS, AND RELATED WORKERS	179	171	95	150	-	~	52			
AND RELATED WORKERS	_	-	25	48	_	~	-			
MILLERS, BAKERS, BREWERS, AND RELATED FOOD					_	~	_			
AND BEVERAGE WORKERS	113	105	74	139	-	~	_			
CHEMICAL AND RELATED PROCESS WORKERS	125	54	_	26	_	23	_			
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION WORKERS, N.E.C	79	24	33	25	26	54	25			
PACKERS, LABELLERS, AND RELATED WORKERS	51	49	· -	-	-	-	-			
STATIONARY ENGINE & EXCAVATING & LIGHTING										
EQUIPMENT OPERATORS & RELATED WORKERS	51	72	26	-	_	~	_			
ERVICE, SPORT, AND RELATED WORKERS	2,251	1, 364	1, 330	1,099	325	170	24			
	21271	24.204	1,550	1,037			•			
FIRE FIGHTERS, POLICEMEN, GUARDS, AND	1,180	783	598	41.4	94	26	_			
OTHER RELATED WORKERS		116	131	186	70	49	-			
MAITERS, EARTENDERS, AND RELATED MORKERS BUILDING CARETAKERS, CLEANERS, AND		123	93	73	· <u>-</u>	-	-			
RELATED WORKERS	153	158	202	104	23	26	-			
RELATED WORKERS	119	125	281	245	93	42	_			
LAUNDERERS, DRY CLEANERS, AND PRESSERS		-	~	_	-	27	-			
ATHLETES, SPORTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		-	25	51	23	_	24			
EMBALMERS AND UNDERTAKERS		27	-		-	_	_			
SERVICE, SPORT, AND RELATED WORKERS, N.E.C		32	~	26	22	_	-			
EVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	1, 195	£21	893	542	156	97	54			
STEVEDURES AND RELATED FREIGHT HANDLERS	1, 195	62 I	893	542	156	97	54			
CUPATION UNIDENTIFIABLE, MEPBERS										
OF THE ARMED FORCES	420	179	166	26	26	44	27			
OT STATED	175	175	119	74	_	27	_			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10, EXPERIENCED WORKERS ID YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MEMOR ECCUPATION, 1970 (continued)

SEX AND OCCUPATION	TOTAL EXPERIENCED -	TOTAL A G E (I N Y E A R S) EXPERIENCED						
	NORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-4
MANTLA								
FEMALE								
ALL DECUPATIONS	. 163,657	4,036	25,067	36,216	26+179	20,386	15,224	10.6
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS		_	116	4,878	5+049	4,080		2,1
					1049		2,839	29,11
ARCHITECTS, ENGINEERS, AND SURVEYORS		-	-	24	_	52	-	
PROFESSORS AND TEACHERS		_	48	48 2,786	263	304	186	
PHYSICIANS, SURGEONS, AND DENTISTS			~	51	2,528 2 <b>79</b>	2,065 36 <i>2</i>	1,732 253	1,4
NURSES, MIDWIVES, PROFESSIONAL MEDICAL								_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS		_	25	1,068	985	433	191	
LAMYERS AND JURISTS	, 369	_	-	_	75	95	49	
WORKERS	445	-	-	_	69	149	66	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND								
RELATED WORKERS	. 2.110	_	43	565	542	484	241	
RELATED WORKERS	876	_	_	313	213	136	121	
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL						424		
WORKERS, N.E.C	. 98	_	-	23	75	-	-	
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	3,253	_	69	216	508	481	480	3
DIRECTORS, MANAGERS, & MORKING PROPRIETORS		_	69	216	508	76 405	99	
·	, ,		0,7	210	<b>506</b>	405	381	2
ERICAL WORKERS	25,453	-	968	9,157	5,663	3,701	2,271	1,4
ADDKKEEPERS, ACCCUNTING CLERKS, & CASHIERS	4, 158	_	282	1,377	984	682	224	a
STENOGRAPHERS AND TYPISTS	10,124	~	444	4.309	2,341	1,509	684	. 5
OFFICE MACHINE OPERATORS		~	_	130	23	24	25	
CLERICAL WORKERS, N.E.C	10,919	-	262	3,341	2,315	1,486	1,338	6
LES WORKERS	27, 935	61 8	2,951	4,170	3,702	3,566	3,034	2,5
WORKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	6,559	-	96	287	780	1.003	716	9
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTTONEERS	766	~	46	139	48	96		
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	49	~	-	139	-	49	48	1
SALESHEN AND RELATED WORKERS	20.450	618	2,809	3,720	2.874	2,418	2,200	1,4
SHOP ASSISTANTS AND RELATED WORKERS	111	~	· -	24	-		60	-,
RMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	539	~	48	141	75	52	27	
						•		
FARMERS AND FARM MANAGERS FARM WORKERS (WAGE OR UNPAID)	180 335	2	24	24	26	29		
HUNTERS AND RELATED WORKERS	222		24	117	25	23	27	
FISHERMEN AND RELATED WORKERS	24	~	_	_	24	_	_	
LOGGERS AND OTHER FORESTRY WORKERS		~	-	_		-	_	
NERS, QUARRYMEN, AND RELATED WORKERS	-	~	_	_	-	_	_	
FOREMEN, MINES AND QUARRIES	_	~	_	_	_	_		
MINERS AND QUARRYMEN	_		_	_	_	_	Ξ	
MELL DRILLERS AND RELATED WCRKERS	-		-	-	-	_	_	
MINERAL TREATERS	_	~	-	-	-	-	-	
RKERS IN TRANSPORT AND COMMUNICATION	1,302		47	290	340	207	129	
DECK OFFICERS, ENGINEER OFFICERS, AND								
PILOTS, SHIP	23	~	_	-	_	_	23	
DECK AND ENGINE ROOM RATINGS, SHIP HARGE								
CREWS, AND BOATMEN	25		-	_	25	_	-	
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	49	~	-	25	24		_	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	47	-	=	-	24	<u>.</u>	_	
	284	-	24	66	26	49	_	
DRIVERS, ROAD TRANSPORT								
ORIVERS, ROAD TRANSPORT	80	~	-	-	_	80	-	
DRIVERS, ROAD TRANSPORT  CONDUCTORS, RAILWAY AND ROAD TRANSPORT  INSPECTORS, SUPERVISORS, TRAFFIC CENTRELLERS E		~	_	<del>-</del>	_	_	-	
DRIVERS, ROAD TRANSPORT  CONDUCTORS, RAILMAY AND ROAD TRANSPORT  INSPECTORS, SUPERVISORS, TRAFFIC CENTRELLERS &  UISPATCHERS, EDITHER WORKERS, TRANSPORT, N.E. TÉLEPHENE, TELEGRAPH, AND RELATED	80 50	~	<del>-</del> -	-	_	-	- 50	
ORIVERS, ROAD TRANSPORT CONDUCTORS, RAILWAY AND ROAD TRANSPORT INSPECTORS, SUPERVISORS, TRAFFIC CENTRELLERS E DISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.		-	- - - 23	- 199	- - 241	_	- 50 56	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERFENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR CECUPATION, 1970 (continued)

	TOTAL		Α	g E - (t	NYEAD	R S1			
SEX AND OUGUPATION	WORKERS	10-14	15-19	20-74	25-74	30-34	35-3 <b>9</b>	40-44	
CRAFTSMEN, PRODUCTION PROCESS WURKERS, AND	27 002	<b>89</b>	1,523	5,264	5,030	4,3%	3,476	2,393	
SPINNERS, WEAVERS, KALTILES, DYERS, AND	. 27,993	70	1,723	34264	3,030	443:1	344.6	2473	
RELATED WORKERS	1,083	_	92	216	147	213	95	184	
TAILLRS, EMBRCIDERERS, AND RELATED WORKERS	23, 188	89	1,126	4,311	4,171	3,5	2,908	1,742	
FOOTWEAR MAKERS AND LEATHER WORKERS		_	-	-	26	•	~	23	
FURNACEMEN, RULLERS, DRAWERS, MCLDERS, & RELATED METAL MAKING & TREATING WORKERS	. 25	_	_		25			_	
PRECISION INSTRUMENT MECHANICS, WATCH	. 23				23				
REPAIRERS, AND RELATED WORKERS	. ~	_	-	-	~		-	-	
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS,		_	_	22	24	٠,	47	23	
PLATERS, AND RELATED WORKERSELECTRICIANS AND RELATED ELECTRICAL AND	. 142	-	_	23	24	•	71	23	
ELECTRONICS WORKERS	. 140	-	_	23	72	1,5	~	-	
CARPENTERS, CABINETMAKERS, AND RELATED	>4.0				-				
WORKERS PAINTERS		_	48 22	24 23	22	-	44	-	
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION	• 01		22						
WORKERS, N.E.C		-	-	-	~	-	~	-	
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	109		_		~	r <b>3</b>	20	7.3	
BINDERS, AND RELATED WORKERS	. 187	_		<i>د</i> ځ	-		20	23	
AND RELATED WORKERS	. 47	_	-	-	~	∂3	~	-	
MILLERS, BAKERS, BREWERS, AND RELATED FOOD									
AND BEVERAGE MORKERS		_	25 48	91 7	52	2. <b>7</b>	48 47	25	
IDBACCO PREPARERS & TOBACCO PRODUCT MAKERS			-	21.	296	52	197	125	
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C	520	-	89	119	50	20	72	-	
PACKERS, LABELLERS, AND RELATED WORKERS STATIONARY ENGINE & EXCAVATING & LIGHTING	563	-	73	123	98	13	-	48	
EQUIPMENT OPERATORS & RELATED WORKERS	. 71	=	=	=	47	24	~	-	
SENVICE, SPORT, AND RELATED WORKERS	50, 554	3, 19	18 <b>,</b> 943	11,331	~. <b>37</b> 6	3, 409	2,745	1,560	
	30,394	34.19	16,340	11,991	. 110	31:109	27143	14.740	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND UTHER RELATED WORKERS	_				_	_	_	**	
HOUSEKEEPERS, CHOKS, MAIDS, & RELATED WORKERS MAITERS, BARTENDERS, AND RELATED WORKERS BUILDING CARETAKERS, CLEANERS, AND	42,642	3,123	17,912 304	9,400 527	3,990 169	2 - 585 93	1,900 72	1,030 72	
RELATED WORKERS	72		72	-	-	-		-	
RELATED WORKERS	3,914	ر 2	558	1,087	634	514	387	270	
LAUNGERERS, DRY CLEANERS, AND PRESSERS	1,812	5.6	78	167	194	237	265	166	
ATHLETES, SPORTSMEY, AND RELATED WORKERS		-	- 24	_		- 25	- 24	_	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS EMBALMERS AND UNDERTAKERS		-	-	_	24	23	-	<u>-</u>	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C			-	150	165	155	97	22	
TEVEUURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,265	-	141	310	227	139	96	70	
STEVEDGRES AND RELATED FREIGHT HANDLERS	<del>-</del>		-	<del>.</del>	-	=	-	_	
LABORERS, N.F.(.	1,265	**	141	310	227	139	96	70	
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FURGES	409	# ··	_	146	44	48	27	24	
		41	236	313	165	146	റള	49	
NOT STATED	1,165	41	236	313	103	140	0	47	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE EGG PERCENT TABILLATION.

TABLE II-10. EXPERIENCED WOPKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INCCUPATION, 1970 (continued)

	l	(continued)									
		ACE (IN YEARS)									
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 75	& OVER NO	STATE			
MANILA											
FEMALE											
ALL OCCUPATIONS	8,388	7, 352	5,199	2,809	1,331	507	213	118			
				484	295	70	20	46			
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	1,549	1, 145	1,117		_						
ARCHITECTS, ENGINEERS, AND SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND	=	-	-	-	_	_	-	_			
AGRICULTURAL SCIENTISTS		73	26	-	31	_	-	46			
PROFESSORS AND TEACHERS		756 96	853 97	365 25	192	21	20	-			
NURSES, MIDWIVES, PROFESSIONAL MEDICAL											
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	142 25	50 25	48	46 26	47 25	49	_	_			
CLERGYMEN, CHARITABLE & SOCIAL WELFARE	22			20							
WORKERS	72	50	23	-	-	-	-	-			
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	_	46	70	22	-	_	_	_			
ARTISTS, WRITERS, ENTERTAINERS, AND							_				
RELATED WORKERS	23	49	-	-	-	_	-	_			
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL MORKERS, N.E.C.	-	_	-	_	_	-	-	-			
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	243	496	238	114	93	-	_	-			
RONNERS											
GOVERNMENT OFFICIALS		48 448	48 190	114	93	-	_	_			
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	243							·			
LERICAL WORKERS	1,028	505	449	143	50	25	22	23			
BUUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	189	164	23	24	-	-	-	-			
STENDGRAPHERS AND TYPISTS	148	97	24 26	23	25	_	_	-			
OFFICE MACHINE OPERATORS		244	376	96	25	25	22	23			
SALES WORKERS		2,072	1,615	1,040	405	260	54	_			
	2,000	2,0,2	-,	-,-,-							
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	731	657	650	443	183	100	-	-			
INSURANCE & REAL ESTATE SALESMEN, SALESMEN	. 22	70	50	25	51	_	_	_			
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS			-		-	-	_	-			
SALESMEN AND RELATED WORKERS		1,345	896	572	171	160	54				
SHOP ASSISTANTS AND RELATED WORKERS	_	-	19	_	_		_				
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	27	7,	23		23	_	-				
RELATED WORKERS	. 27	76	23		23						
FARMERS AND FARM MANAGERS		50		-	-	<u>-</u>	-				
FARM WORKERS IWAGE OR UNPAID)		26	23	-	23	_	_				
FISHERMEN AND RELATED WORKERS		_	_	_	-	_	-				
LOGGERS AND OTHER FORESTRY WORKERS	-	-	-	-	-	-	_	•			
MINERS, QUARRYMEN, AND RELATED WORKERS		-	-	-	-	_	-	•			
FOREMEN, MINES AND QUARRIES	_	_	_	~	-	_	_				
MINERS AND QUARRYMEN		_	_	-	-	-	-	-			
WELL DRILLERS AND RELATED WORKERS		_	_	-		-	_				
MINERAL TREATERS	_	-	-	~	-	_	-				
WORKERS IN TRANSPORT AND COMMUNICATION	75	24	51	44	24	-	-				
DECK OFFICERS, ENGINEER OFFICERS, AND											
PILOTS, SHIP		_	-	_	-	-	-	•			
	_	-	_	_	_	-	_				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE							_				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMENAIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT											
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN		-	_	-		_	_				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREMS, AND BOATMEN AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT	<u> </u>	-	- - 51	44	24	Ξ	Ξ				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT CONDUCTORS, RAILWAY AND ROAD TRANSPORT	- - -	- - -		44	24	= = = = = = = = = = = = = = = = = = = =	=				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINERS DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT CONDUCTORS, RAILWAY AND ROAD TRANSPORT INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	- - - - -	- - -		44	24 	-	- -				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT CONDUCTORS, RAILWAY AND ROAD TRANSPORT	- -	- - - - 24		44	24	- -	- - -	-			

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY PAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

# TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

	A G E (I N Y E A R S)  45-49 50-54 55-59 60-64 65-69 70-74 75 6 OVER NOT STATED									
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 7	5 & OVER NO	STATE		
AFTSMEN, PRODUCTION PROCESS WORKERS, AND	2 245	1• 732	964	456	294	74	69	_		
LABORERS, N.E.C.	2, 265	14 132	,,,,			-				
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	22	64	45	_	_			-		
RELATED WORKERS		1,453	813	385	220	79	69	-		
DOTHEAR MAKERS AND LEATHER WORKERS	-	_	24	-	-	-	-	•		
URNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	~	-	-	-	-	-	~			
RECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	~	_		-	-	-	~			
ODLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	~	_	-	-	-	-	-			
LECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	-	-	-	22	-	-	-			
ARPENTERS, CABINETMAKERS, AND RELATED	26	_	_	24	-	-	-			
WORKERSAINTERS	26	_	-	-	-	-	~			
RICKLAYERS, MASONS, & OTHER CONSTRUCTION	~		_	_	_	_	~			
WORKERS, N.E.C	~									
BINDERS, AND RELATED MORKERS		22	24	-	-	-	*			
AND RELATED WORKERS	~	_	-	-	24	-	-			
ILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	47	46	-	_	-	-	~			
HEMICAL AND RELATED PROCESS WORKERS	-	76	8 25	- 25	- 50	-	~			
OBACCO PREPARERS & TOBACCO PRODUCT MAKENS	23	22	42	-	-	_	-			
RAFTSMEN AND PRODUCTION WORKERS, N.E.C ACKERS, LABELLERS, AND RELATED WORKERS		49	25		-	-	-			
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	-	-	-	-	-	-	-			
		1 103	654	506	123	48	23			
VICE, SPORT, AND RELATED WORKERS	1,206	1, 183	0.54	,,,,						
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS		-	_	-	-					
OUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS - AITERS, BARTENDERS, AND RELATED WORKERS	826	893 45	434 25	358 -	71 26	48	23			
UILDING CARETAKERS, ELEANERS, AND RELATED WORKERS	 	_		_	-	-	_			
ARBERS, BEAUTICIANS, HAIRDRESSERS, AND			24	50	26	_	_			
RELATED WORKERS	118 239	26 170	171	75	-	~	_			
AUMBERERS, DRY CLEANERS, AND PRESSERSTHLETES, SPORTSMEN, AND RELATED WORKERS	_	-	-	-	-	~	_			
HUTOGRAPHERS AND RELATED CAMERA OPERATORS	-	25	_	_		~	_			
MBALMERS AND UNDERTAKERS		24	=	23	-	~	-			
VEDURES AND RELATED FREIGHT HANDLERS AND		72	88	_	24	25	25			
LABORERS, N.E.C		12	00							
STEVEDORES AND RELATED FREIGHT HANDLERS	48	72	88	-	24	25	25			
CUPATION UNIDENTIFIABLE, MEMBERS		_	-	_	_	~	-			
OF THE ARMED FORCES			_	-			_			
T STATED	48	47	_	22	-	Val.	-			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENGE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970

SEX AND CCCUPATION	TOTAL EMPLOYED		A 6 E	(1 N Y I	A F 5)			
	*** ** *							40-44
HANILA							<b>-</b>	
8G SCXES								
ALL OCCUPATIONS	423,215	5,847	37,542	77,794	73 )79	61,925	45,969	34,50
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	51,214	_	338	7,638	16 934	9,040	6+692	4,94
RCHITECTS, ENGINEERS, AND SURVEYORS	7, 21 1	_	23	665	1 686	1,750	1+094	59
HEMISTS, PHARMACISTS, NATURAL AND ACRICULTURAL SCIENTISTS	1,71.		_	177	-12	375	253	
ROFESSORS AND TEACHERS HYSICIANS, SURGEONS, AND DENTISTS	16.62.		48	2.841	3 107	2.416	2,055	1,7
URSES, MIDWIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	,,.			96	526	874	796	6
AWYERS AND JURISTS	3, 17.	-	25 -	1,116	1, 105 +05	460 598	266 517	14 67
WCRKERS	953	-	50	-	19	174	137	
RELATED WURKERS	8.025		43	1,423	2. 71	1,506	979	53
RELATED WORKERS	3,16		94	856	- 58	478	368	25
RAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	1,75		50	464	145	409	227	16
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
HURKERS	12,63		93	832	1 - 184	1,767	1,386	1,19
UVERNMENT OFFICIALS	2,15 10,479	-	- 93	41. 784	48	252	178	25
CLERICAL WORKERS	58,537		1,298		1, 36	1,515	1,208	94
OOKKEEPERS, ACCOUNTING CLERKS. & CASHIERS				15,238	12, 50	9,301	6,380	4,63
TENGGKAPHERS AND TYPISTS	10,84 <u>*</u> 13,28		386 469	2,630 4,732	2 <sub>7</sub> ≈ 0.2 3 • 154	1+657 2+174	1,047	74 90
FFICE MACHINE UPERATORS	899 33,50±	-	- 443	353 7,523	6, 48 46	154 5,316	101 4,154	2,95
SALES WORKERS	60, 434	1,508	5,265	9,238	8, 4	7,260	6,555	5,62
URKING PROPRIETORS: WHOLESALE AND								-,
RETAIL TRADE	15,675	-	294	911	1, 67	1,984	1,253	2,14
OF SECURITIES AND SERVICES, AUCTIONEERS OMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	4,089 984	-	124	579	- 19	583	559	46
ALESMEN AND RELATED WORKERS HOP ASSISTANTS AND RELATED WORKERS	39,231	1,508	4,636	174 7,285	16 5, 16	273 4,396	71 4,463	2 <b>,96</b>
	856		151	289	46	24	209	
FARMERS, FISHLRMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	5,380	75	364	011		F. 7		
ARMERS AND FARM MANAGERS				922	!5	567	439	64
ARM WORKERS (WAGE OR UNPAID)	1,768 1,573	73	95 120	259 291	₹ <b>1</b> ₹5	208 179	123 173	19 25
JNIEKS AND RELATED WORKERS	1,507	-	149	297	4	153	123	
JGGLES AND ETHER FORESTRY WHREERS	542			75	5	έi?	70	17 2
MINERS, QUARRYMEN, AND RELATED WORKERS	900		2"	36	9	-	-	2
MINERS, QUARRYMEN, AND RELATED WORE'RS	172	·-	2"	36 -	9	-	-	
MINERS, QUARRYMEN, AND RELATED WORETRY  DREMEN, MINES AND QUARRIES  INERS AND QUARRYMEN	172 96		-	36 - 22	9 -	- - -	- -	
MINERS, QUARRYMEN, AND RELATED WORETRS  DREMEN, MINES AND QUARRIES  INERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  INERAL TREATERS	172		2* - 25	36 -	9 • • •	-	- -	
MINERS, QUARRYMEN, AND RELATED WORKERS  DREMEN, MINES AND QUARRIES  INERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION	170 96 115	. 9	-	36 - 22	9 • • • • • •	- - -	- - - - - 5,80?	2.
MINERS, QUARRYMEN, AND RELATED MUREIRS  DREMEN, MINES AND GUARRIES  INERS AND QUARRYMEN ELL DRILLERS AND RELATED MURKERS INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION  PLOTS, SHIP	172 96 115 107 66,675	. 9	25 1,319	36 - 27 14 - 6,636	* * - - -	- - - - -	5,802	2/ 4+14
MINERS, QUARRYMEN, AND RELATED WORKERS  DREMEN, MINES AND QUARRIES  INERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  NERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICIES, CNOINELR OFFICIES, AND  PILOTS, SHIP  CK AND INGINE ROOM RAIRNES, SHIP GORGO	172 96 115 107 40,075	. 9	25 1,319	36 - 22 14 - 6,636	*	- - - - - - - - - - - - - - - - - - -	5,80? 146	2, 4,14
MINERS, QUARRYMEN, AND RELATED WORKERS  DREMEN, MINES AND QUARRIES  LL DRILLERS AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CK OFFICERS, CNUTNET OFFICERS, AND  PILOTS, SHIP  CK AND INGINE ROOM RAILNDS, SHIP GARGE  CHENS, AND SHAIMEN  ROWNET PILOTS, NAVIGATORS, AND FLIGHT	172 96 115 107 60,676 897 1,636		25 1+319 51	36 - 22 14 - 6,636	e e e e e e e	7+602 232 232	5,80 <i>2</i> 146 119	2 4,14
MINERS, QUARRYMEN, AND RELATED MUREIRS  DREMEN, MINES AND QUARRIES  LLE DRILLERS AND RELATED MURKERS  INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICERS, CNUINELR OFFICERS, AND  PILOTS, SHIP  CK AND INGINE ROOM MAILINGS, SHIP SARGE  CHEWS, AND ROLATMIN N  ROKAET PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  LIVERS, FIPEMEN, AND BRAKEREN, FAILWAY	172 96 115 107 40,075	. 9 . 9	25 1,319	36 	*	232 232 232	5,80 <i>2</i> 146 119	2. 4,14 10
MINERS, QUARRYMEN, AND RELATED WORKERS  DREMEN, MINES AND QUARRIES  LL DRILLERS AND RELATED WORKERS  LL DRILLERS AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CK OFFICERS, CNUINELR OFFICERS, AND  PILOTS, SHIP  CK AND INGINE ROOM RAITEDS, SHIP SARGE  CHE WS, AND ANAIMEN  ROKAET PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  LIVERS, FIPEMEN, AND BRAKEMEN, FAILWAY  LIVERS, FRAD TRANSPORT	170 - 60 - 115 - 100 - 60,075 - 697 - 1,036 - 170 - 147 - 32,931		25 1,319 51 30	36 	e e e e e e e	7+602 232 232 71 23 6+073	5,80 <i>2</i> 146 119	2. 4,14 10 17
MINERS, QUARRYMEN, AND RELATED WORKERS  DREMEN, MINES AND QUARRIES  LL DRILLERS AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CK UPFICERS, CNUINELR OFFICERS, AND  PILOTS, SHIP  CK AND INGINE ROOM RAILNUS, SHIP SARGE  CHENS, AND SHAMMIN  RORATE PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  LIVERS, FIRMIN, AND BRAKEMEN, FALLWAY  LIVERS, READ TRANSPORT  INDUCTORS, STALWAY AND ROAD TRANSPORT  INDUCTORS, SUPERVISIES, TRAFFIC CONTROLLING E	172 66 115 107 40,676 197 1,636 170 147 32,931	. v . v . v	25 1,319 51	36 	β <sub>1</sub> ξ	7,602 232 232 71 23	5,802 146 119	2, 4,14 10 17
MINERS, QUARRYMEN, AND RELATED WORKERS  DREMEN, MINES AND QUARRIES  INERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICERS, CNUINELR OFFICERS, AND  PILOTS, SHIP  CK AND INGINE ROOM MAILINGS, SHIP SARGE  CHEWS, AND MINIMUM, SHIP SARGE  ENGINEERS  LIVERS, FIPEMIN, AND BRAKEMEN, FAILWAY  LIVERS, RICH TRANSPORT  INDUCTORS, RAILWAY AND ROAD TRANSPORT	170 - 60 - 115 - 100 - 60,075 - 697 - 1,036 - 170 - 147 - 32,931	. v . v . v	25 1,319 51 30	36 	β <sub>1</sub> ξ	7+602 232 232 71 23 6+073	5,802 146 119 49 4,376	24 4,148 100 171 25 3,583

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE HENCE, THEY OF DIFFER FORM I TO BE RECEIPED TONGEROUSE TO STREET TONGEROUSE TO STREET FOR THE PROPERTY OF TH

TABLE 11-11, EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

		Out mace)						
CON AND DECLIDATION	TOTAL		AGE	(1 N Y	E A R S)			
SEX AND OCCUPATION		10-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTCHCh. PROMINITIAN PROCESS HONGERS AND								
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	. 86,933	213	5,153	16,106	16,119	14.080	10,138	7,33
PINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	6. 3.00		244	568	376	345	195	18
AJLURS, EMBROIDERERS, AND RELATED WORKERS	- 26.488	188	1,226	906 4,781	4,755	4,275	3, 240	2,27
DOTWEAR MAKERS AND LEATHER WORKERS	842	-	78	175	75	72	103	10
RNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	- 532	-	-	53	152	105	14	Z
ECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	949		50	44	100	125	197	6-
DOLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	14,200	25	748	2,513	3.165	2,261	1,681	1,18
LECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	- 9,748		4.34	2,147	2,323	1,753	1,035	65
ARPENTERS, CABINETMAKERS, AND RELATED	- 14.961	**	1,021	2,514	1,957	2,237	1,610	1., 52
HORKERS	3,447		345	781	583	764	376	184
RIEKLAYERS, MASONS, & OTHER CONSTRUCTION MORKERS, N.E.C	1,789	· Au	100	304	653	265	114	123
BINDERS, AND RELATED WCRKERS	2,330		66	331	289	431	462	185
AND RELATED WORKERS	667	-	98	120	75	145	34	91
AND BEVERAGE WORKERS	<b>2,</b> 728	-	203	525	475	430	300	27
HEMICAL AND RELATED PROCESS WURKERS DBACCO PREPARERS & TOBACCO PRODUCT MAKERS	• 555	-	96	49	101	51	101	20
AFTSMEN AND PRODUCTION WORKERS, N.E.C.	. 1,435 . 1,821		244	296 350	322 328	168 298	22 <b>2</b> 220	20
KCKERS, LABELLERS, AND RELATED WORKERS	1,193		150	302	145	204	72	9
FATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED MORKERS		-	50	253	245	151	102	12
SERVICE, SPORT, AND RELATED HURKERS	. 76,348	3, 909	21,363	15,228	9,555	1,539	5,139	3,42
IRE FIGHTERS, POLICEMEN, GUARDS, AND								
OTHER RELATED WORKERS		-	104	1,107	1,833	1,872	926	949
DUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS		3, +68 50	19,898 625	10.473 944	4,477 782	3+175 508	2+155 295	1,30 16
UILDING CARETAKERS, CLEANERS, AND RELATED WURKERS	2,870	-	309	645	450	354	260	21
RELATED WORKERS	5.890	4.1	581	1,098	1,115	791	692	423
AUNDERERS, DRY CLEANIRS, AND PRISSERS	. 1,732	د ۱	53	142	145	259	314	166
FHLETES, SPORTSMEN, AND RELATED WORKERS		-	- 14	74 220	25 119	24 229	24 120	24 101
MBALMERS AND UNDERTAKERS			-	24	-	227	720	10.
ERVICE, SPORT, AND RELATED WORKERS, N.E.C.	· 2,454	-	§19	501	609	327	353	7:
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	- 221649	,0+	1,525	4,593	4,459	,713	2,478	1,931
TEVEDORES AND RELATED FREIGHT HANDLERS			-	-			-	
ABORERS, N.E.C.	. 22,649	104	1,525	4,593	4,459	-713	2,478	1,931
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	4,047	1/1	74	547	677	514	695	475
NOT STATED	3,480	159	285	780	659	542	265	123
						-		-

FIGURES ARE ESTIMATES 94 SED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIF IR FROM THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL PERPETATION.

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR (CCCUPATION, 1970) {continued}

	- }	continued)						
SEX AND OCCUPATION			AGE	(IN Y	A R S)			
	45-49	50-54	55-59	60-64	65-69	70-74	75 -AND OVER	NOT STATED
MANILA								
BOTH SEXES								
ALL OCCUPATIONS	28,061	22,374	17,187	11,132	4,541	1,912	1,058	29
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	3,631	2, 998	2,536	1,457	682	392	212	12
RCHITECTS, ENGINEERS, AND SURVEYORS	585	298	349	54	74	-	50	2
HEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	99	121	26	23	31	-	_	_
ROFESSORS AND TEACHERS	1,391	986 192	1,052	518 180	224 187	122 119	24 64	7
HYSICIANS, SURGEUNS, AND DENTISTS	393	192	222	180	101	11,		
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	142	97	78	69	57	49	_	
AWYERS AND JURISTS	376	586	243	296	50	25	50	
LERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	186	97	70	46	21	-	_	
CCOUNTANTS, SDCIAL SCIENTISTS, AND						27	24	2
RELATED WORKERS	361	445	396	146	48	27	24	-
RELATED WORKERS	98	150	100	50	-	50	-	
RAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.		26	-	75	-	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL						26		
WORKERS	1,405	1,752	965	925	554	25	52	
OVERNMENT OFFICIALS	295 1,110	362 1, 390	263 702	277 648	78 476	25	52	
CLER ICAL WORKERS	3,704	2,529	1,857	881	423	98	22	2
	647	396	442	169	73	48	_	
DOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	246	297	135	94	102	-	_	
OFFICE MACHINE OPERATORS	70	24	26	_	-	_	. =	
CLERICAL WORKERS, N.E.C	2,741	1,812	1,254	618	248	50	22	2
SALES WORKERS	4,827	4,459	3,490	2,481	1.042	574	227	
ORKING PROPRIETORS, MHDLESALE AND RETAIL TRADE	1,958	1, 834	1,446	1,190	534	315	147	
INSURANCE & REAL ESTATE SALESMEN, SALESMEN			317	174	51	22		
OF SECURITIES AND SERVICES, AUCTIONEERS  CHMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	345 76	250 97	47	22	-	-	_	
SALESMEN AND RELATED WORKERS	2,448	2,260	1,661	1,095	457	237	80	
HOP ASSISTANTS AND RELATED WORKERS	=	18	19	_	_	-		
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	346	347	250	122	286	51	101	á
	100			72	101	25	75	
ARMERS AND FARM MANAGERS	180 56	172 76	50 71	25	161 24	26	12	;
NUNTERS AND RELATED WORKERS	-	-	-	_	_	-	-	
ISHERMEN AND RELATED WORKERS	110	50 49	103 26	25	75 26	-	56	
	100	24	125	77	-	_	26	
MINERS, QUARRYMEN, AND RELATED WORKERS					-	_	-	
DREMEN, MINES AND QUARRIES	100	24	22	26 24	-	_	26	
WELL DRILLERS AND RELATED WORKERS	-	_	49	27	_	_	72	
INERAL TREATERS	_	-	54	-	-	_	-	
MORKERS IN TRANSPORT AND COMMUNICATION	2,914	1, 596	1,373	968	125	80	48	:
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	52	131	49	14	_	_	_	
DECK AND ENGINE ROUM RATINGS, SHIP BARGE CREWS, AND BOATMEN	49	53	25	25	_		_	
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT	-,	-	50	-	_	_	_	
ENGINEERSDRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	_	_	-	_	=	_	-	
RIVERS, ROAD TRANSPORT	2,511	1,256	1,047	701	125	80	48	ä
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	25	-	52	26	-	-	-	
INCOCCIONO CIDERVICADE TO AFEIT FEMTRALICUE E								
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	78	80	79	78		-	-	
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. TELEPHINE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	78 125	80 76	79 71	78 50	·-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND DVEP BY SEX. AGE GROUP AND MAJDR AND MINOR OCCUPATION, 1970 (continued)

		ontinoed)	AGE	(IN Y	EARS)			
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND		4 021	3+507	2:001	798	307	217	2
LABORERS, N.E.C.	6,009	4,921	21301	21001	, 70	<i>,</i>	2	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND								
RELATED WORKERS	46 2,149	90 1,719	123 969	412	298	79	96	z
OGTWEAR MAKERS AND LEATHER WORKERS	72	23	68	49	-	25		_
RELATED METAL MAKING & TREATING WORKERS RECISION INSTRUMENT MECHANICS, WATCH	-	19	25	52	28	-	-	
REPAIRERS, AND RELATED WORKERS	198	23	74	23	26	-	23	
PLATERS, AND RELATED MORKERS	941	753	605	169	76	76	-	
ELECTRONICS WORKERSARPENTERS, CABINETMAKERS, AND RELATED	449	437	306	119	25	23	47	
WORKERS	1,138	1,023	978	713	245	~		
AINTERS	173	121	48	51	_	25	_	
MCRKERS, N.E.C	76	103		51	-	-	-	
BINDERS, AND RELATED WORKERS	179	167	95	99	-	-	26	
AND RELATED WORKERS	-	-	25	48	24	-	-	
AND BEVERAGE WORKERS	160	151	74	139	_	-	_	
HEMICAL AND RELATED PROCESS WORKERS	125	24	8			_	-	
OBACCO PREPARERS & TOBACCO PRODUCT MAKERS RAFTSMEN AND PRODUCTION WORKERS, N.E.C	25 127	52 46	25 33	51 25	50 26	23 54	25	
ACKERS, LABELLERS, AND RELATED WORKERS	100	98	25	23	-	7		
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	51	72	26	_	-	_	_	
SERVICE, SPORT, AND RELATED MORKERS	3,308	2,477	1,914	1,556	<b>42</b> 5	192	47	7
THE FIGHTERS, POLICEMEN, GUARDS, AND	•	-	-					
OTHER RELATED WORKERS	1,180	783	598	388	94	_=		
DUSEKEEPERS, COOKS, MAJDS, & RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS UILDING CARETAKERS, CLEANERS, AND	1,066 170	963 168	542 94	521 73	141 26	97 -	23	1
RELATED WORKERSARBERS, BEAUTICIANS, HAIRDRESSERS, AND	153	158	202	104	-	26	-	
RELATED WORKERS	237	151	305	295	119	42	_	
AUNDERERS, DRY CLEANERS, AND PRESSERS	207	146	148	75	23	27	24	
THLETES, SPORTSMEN, AND RELATED WORKERS	50	25	25	51	-	_		
MBALMERS AND UNDERTAKERS	245	27 56	-	49	_ 22	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND								
LABORERS, N.E.C	1,149	879	904	542	180	122	79	
TEVEOURES AND RELATED FREIGHT HANDLERS	- 1 <b>,149</b>	870	904	542	180	122	- 79	
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	445	179	147	26	26	44	27	
NUT STATED	223	222	119	96	-	27		

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJO? AND MINDA OCCUPATION, 1970 (Continued)

		continued)						
SCV 440 OCCUPATION	TOTAL		A G E	(IN Y	EARS			
SEX AND OCCUPATION	EMPLOYED PERSONS	10-14	15-19	20-24	25-24	30-34	35-39	40-44
MALE								
ALL OCCUPATIONS	. 264,937	1.811	13,102	43,014	47, 136	42,133	31,252	24,189
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	. 28,102	-	222	2.979	5,005	5,008	3,902	2,936
ARCHITECTS, ENGINEERS, AND SURVEYORS	7,134		23	641	1,086	1,698	1.094	556
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	535	_	_	129	49	71	67	2
PROFESSORS AND TEACHERS		-	_	198	£75	376	372	42
PHYSICIANS, SURGEONS, AND DENTISTS		_	-	45	327	512	543	43
NURSES, MIDHIVES, PROFESSIONAL MEDICAL	, n -		_	an	70	50	75	. 4
WCRKERS, N.E.C. AND MEDICAL TECHNICIANS		_	_	99	. 20 430	503	75 468	57
CLERGYMEN, CHARITABLE & SOCIAL WELFARE	- 3170,				1,70	,,,,	400	
WORKERS	• 513	-	50	-	50	25	71	42
RELATED WORKERS	5,91	-	-	858	1. 29	1,022	738	434
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	2,315	-	99	568	.4.5	342	247	238
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C	. 1,684	_	50	441	<u> 194</u>	409	227	16;
ADMINISTRATIVE: EXECUTIVE: & MANAGERIAL								
WORKERS	9,42		24	616	1, 199	1,311	906	876
GOVERNMENT OFFICIALS	. 1,788	-	-	48	148	176	79	150
DIRECTURS, MANAGERS, & WORKING PROPRIETORS			24	568	1,051	1,135	827	718
CLERICAL WORKERS	33,880	=	357	6,420	6,603	5,700	4,254	3,254
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	6,80н		104	1,325	1,618	1,001	846	539
STENOGRAPHERS AND TYPISTS	3,433		50	592	713	690	419	412
OFFICE MACHINE OPERATORS			_	223	123	130	76	2
CLERICAL WORKERS, N.E.C	22,993		203	4,280	4, 149	3,879	2,913	2.278
SALES WORKERS	33,845	890	2,374	5,247	4, 833	3,835	1,568	3,079
MORKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	9,214	-	198	649	912	981	535	1,23
INSURANCE & REAL ESTATE SALESMEN, SALESMEN	2 277	_	70		571	487	511	29
OF SECURITIES AND SERVICES, AUCTIONEERS  DMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-	78	440 174	176	224	71	41
ALESMEN AND RELATED WORKERS		890	1,947	3,719	3.028	2,119	2,310	1,50
HOP ASSISTANTS AND RELATED WORKERS	74.5	-	151	265	146	24	141	••••
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED HORKERS	- 4,941	78	316	807	760	515	439	625
FARMERS AND FARM MANAGERS		- 10	71	235	295	179	123	193
FARM'WORKERS (WAGE OR UNPAID)		78	96	500	170	156	173	23
FISHERMEN AND RELATED WORKERS		-	149	297	200	153	123	177
LOGGERS AND OTHER FORESTRY WORKERS	342	-	-	75	95	27	20	24
MINERS, QUARRYMEN, AND RELATED WORKERS	- 4×6	-	25	36	49	-	-	24
FOREMEN, MINES AND QUARRIES	. 172	-	_	-	-	_	_	-
MINERS AND QUARRYMEN	• 96	_	_	22	24	-	_	-
IELL DRILLERS AND RELATED HORKERS		-	25	14		-	_	-
INERAL TREATERS		_	-	-	25	_	-	24
WORKERS IN TRANSPORT AND COMMUNICATION	39,448	25	1,272	6,371	· 1674	7,424	5,673	4,077
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	. 8/4	_	51	122	=	232	123	100
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN		_	23	123	191	232	119	171
LIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT		_	-	- (2)	-	71	***	
ENGINEERS	· 121	_	_	26	24	23	49	25
DRIVERS, ROAD TRANSPORT		25	1,049	5,152	6 1 232	6,024	4,878	3,583
CONDUCTORS, RAILWAY AND ROAD TRANSPORT			24	79	51	53	49	
INSPECTORS, SUPERVISORS, TRAFFIC CENTROLLERS &			. =					
DISPATCHERS,E DTHER WURKERS, FRANSPORT, N.E.C. FELEPHONE, TELEGRAPH, AND RELATED		-	47	253	195	258	229	75
TELECOMMUNICATION WORKERS		_	**	299	461	178	127	24
MAIL CARRIERS AND MESSENGERS	1,614	-	78	317	520	353	99	39

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 1"0 PERCENT DIATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE IN-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION. 1970 (continued)

CON MA OCCUPATION	TOTAL	AGE (IN YEARS)								
SEX AND OCCUPATION	EMPLOYED - PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44		
CRAFTSMEN, PRODUCTION PROCESS NORKERS, AND LABORERS, N.E.C.	. 59,974	124	3,750	11,065	11,363	9,852	6,731	4,994		
SPINNERS, WEAVERS, KNITTERS, DYFRS, AND										
RELATED WORKERS	1,112	-	152 196	352	229 784	127 728	124 379	382		
TAILORS, EMBROIDERERS, AND RELATED WORKERS FOOTHEAR MAKERS AND LEATHER WORKERS		99	76	644 175	49	72	103	79		
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	507	_	_	53	127	105	74	24		
PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS			50	44	100	125	197	66		
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,		3.5	748				1,634	1,162		
PLATERS, AND RELATED WCRKERSELECTRICIANS AND RELATED ELECTRICAL AND		25		2,490	3,141	2,236				
CARPENTERS, CABINETMAXERS, AND RELATED	. 9,631	-	434	2,124	2,251	1,753	1,035	650		
MORKERS PAINTERS	24,795 3,380	_	973 323	2,490 758	1,957 561	2,23 <i>1</i> 764	1,566 376	≵+525 180		
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION										
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	. 1,789	-	100	304	653	265	114	123		
BINDERS, AND RELATED WORKERS	. 2,171	-	66	306	289	386	442	162		
AND RELATED WORKERS	620	-	98	120	75	122	34	98		
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	2,367	_	178	434	423	403	252	246		
CHEMICAL AND RELATED PROCESS WORKERS		_	48	~	101	51	54	-		
TUBACCO PREPARERS & TOBACCO PRODUCT MAKERS		-		83	51	42	25	76		
TRAFTSMEN AND PRODUCTION WORKERS, N.E.CPAGKERS, LABELLERS, AND RELATED WORKERS		_	155 101	256 179	278 73	176 131	148 72	45 49		
STATIONARY ENGINE & EXCAVATING & LIGHTING										
EQUIPMENT OPERATORS & RELATED WORKERS	• 1,029	-	50	253	221	12 <b>7</b>	102	127		
SERVICE, SPORT, AND RELATED WORKERS	. 27,355	410	3,206	4,300	4,491	3, 980	2.562	1,934		
	2.,,355	410	3,200	4,300	41471	31700	2,500	1,754		
FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	. 9,834	_	104	1,107	1,833	1.872	926	949		
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	6,688	345	2,226	1,285	631	635	399	299		
WAITERS, BARTENDERS, AND RELATED WORKERS	2,718	50	321	490	661	415	247	122		
RELATED WORKERS	- 2,800	-	237	645	450	354	260	211		
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS	. 2,141	21	49	104	32 <b>7</b>	277	305	153		
LAUNDERERS, DRY CLEANERS, AND PRESSERS	170		_	-	-	27	49	24		
ATHLETES, SPORTSMEN, AND RELATED HORKERS			_	74	25	24	24	24		
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	892		50	220	95	204	96	101		
SERVICE, SPORT, AND RELATED WORKERS, N.E.C.			219	24 351	469	172	256	51		
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	21,430	104	1,384	4,305	4,232	,598	2,382	1,861		
STEVEDORES AND RELATED FREIGHT HANDLERS		_	-	~	_	_	_	_		
LABOREKS, N.E.C.		104	1,384	4,305	4,232	+598	2,382	1,861		
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	. 3,662	76	74	401	633	490	668	651		
NDI STATED	2+388	38	98	467	494	420	167	74		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY SIEFFE FROM THE 100 PERCENT TARGLATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

	AGE (IN YEARS)							
SEX AND OCCUPATION	45-49	50-54	55-59	6064	65-69	70–74	75 AND OVER	NOT STATED
MALE	~							
ALL OCCUPATIONS	19,892	15,288	12,155	8,442	3, 302	1,405	845	179
PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS	2,082	1,903	1,469	973	434	322	192	75
RCHITECTS, ENGINEERS, AND SURVEYORS	585	298	349	54	74	~	50	20
AGRICULTURAL SCIENTISTS	25	48	- <del>-</del>	23		~	-	
RDFESSDRS AND TEACHERS	223 348	280 96	249 125	153 155	79 187	122 98	24 44	24
URSES, MICHIVES, PROFESSIONAL MEDICAL	3.0				10.		,,	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	- 251	47	30	23	- 2£	75	- 50	-
AMYERS AND JURISTS	351	561	243	270	25	25	50	
WCRKERSCOUNTANTS, SOCIAL SCIENTISTS, AND	114	47	47	46	21	-	-	-
RELATED WORKERS	361	399	326	124	48	27	24	25
RELATED WORKERSRETISMEN, TECHNICIANS, & SEMI-PROFESSIONAL	75	101	100	50	-	50	-	-
WERKERS, N.E.C	-	26	-	75	-	~	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	1,162	1, 256	727	811	461	25	52	_
OVERNMENT OFFICIALS	295	314	215	277	78	-	_	-
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	367	942	512	534	383	25	52	-
CLERICAL WORKERS	2,576	2,024	1,408	738	373	73	-	_
OOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	458 98	232 200	419 111	145 71	73 77	48	_	-
FFICE MACHINE OPERATORS	46	24	111	- '-	'-	_	_	-
LERICAL WORKERS, N.E.C.	2,074	1,568	878	522	223	25	-	-
SALES WORKERS	2,975	2,484	1,946	1,490	637	314	173	-
ORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	1,227	1,177	819	772	351	215	147	-
NSURANCE & REAL ESTATE SALESMEN. SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	323	180	267	149	_	22	_	_
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	76	97	47	22	_		_	-
ALESMEN AND RELATED HORKERS	1,349	1,012 18	813	547	286	77	26 -	=
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	319	271	227	122	286	51	101	24
ARMERS AND FARM MANAGERS	153	122	50	72	161	25	75	24
ARM HURKERS (WAGE OR UNPAID)	56 -	50	48	25	24	26	_	_
ISHERMEN AND RELATED WORKERS	110	50	103	25	75	~	26	-
DEGERS AND DITHER FORESTRY WORKERS	- 100	49	26		26	-	-	-
MINERS, QUARRYMEN, AND RELATED WORKERS	100	24	125	17	_	-	26	_
INEKS AND QUARRYMEN	-	-	22	26 24	_		26	_
ELL DRILLERS AND RELATED WORKERS	-	-	49	27	-	~		-
INERAL TREATERS	-	-	54	-	-	~	-	-
WORKERS IN TRANSPORT AND COMMUNICATION	2,839	1,572	1.322	945	101	.80	48	25
ECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	52	131	49	14	_	_	-	. –
ECK AND ENGINE ROOM RATINGS, SHIP BARGE CREMS, AND BOATMEN	49	53	25	25	_	-	_	-
IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	_	-	50	-	-	~	_	-
RIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	2,511	1,256	996	678	101	80	48	25
ONDUCTORS, RAILWAY AND ROAD TRANSPORT	25		52	26	101	-	-	-
DISPATCHERS, & OTHER MORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED	78	80	79	78	-	~	_	-
TELECOMMUNICATION WORKERSALL CARRIERS AND MESSENGERS	50 14	52 -	71	50 74	-	÷	_	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY CLEEKE FROM HE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE TI-11. EMPLOYED WORKERS 10 YEA'S OLD AND OVER BY SEX, AGE GROUP AND MAJDS AND MINDR OCCUPATION, 1970 (communica)

STY AND OFFICATION	AGE (IN YEARS)									
SEX AND OCCUPATION	45-49	50-\$4	55-59	60-64	65~ <b>69</b>	70-74	75 AND OVER	NOT STATED		
CRAFTSMEN, PRUDUCTION PROCESS MORKERS, AND LABORERS, N.E.C.	3,816	3, 238	2+543	1,571	526	228	148	. :		
PINNERS, WEAVERS, KNITTERS, DYERS, AND										
RELATED WORKERS	24	26	78	53	100		21	2		
ILURS, EMBRGIDERERS, AND RELATED MORKERS OTWEAR MAKERS AND LEATHER WORKERS	173 72	291 23	156 44	49	-	25	-1			
RELATED METAL MAKING & TREATING WORKERS	-	19	25	52	28	-	-			
REPAIRERS, AND RELATED WORKERS	198	23	74	23	26	-	23			
PLATERS, AND RELATED WORKERS	941	753	605	169	76	78	-			
ELECTRONICS WORKERSARPENTERS, CABINETMAKERS, AND RELATED	449	437	306	97	25	23	47			
WORKERS	1,112	1,023	978 48	689 51	245	- 25	~			
INTERS	173	121	48	51	_	-	_			
WCRKERS, N.E.C	76	103	71	99	_	_	26			
BINDERS, AND RELATED WORKERS	179	145	25	48	_	_	~			
AND RELATED WORKERS					_	_	~			
AND BEVERAGE WORKERS	113 125	105 24	74	139	_	_	_			
BACCO PREPARERS & TOBACCO PRODUCT MAKERS	-		_	26	_	23	~-			
AFTSMEN AND PRODUCTION WORKERS, N.E.C	79	24	33	25	26	54	25			
CKERS, LABELLERS, AND RELATED WORKERS	51	49	- 26	_	_	_	_			
EQUIPMENT OPERATORS & RELATED WORKERS	51	12	20							
SERVICE, SPORT, AND RELATED WORKERS	2,227	1,364	1,306	1,073	302	144	24			
RE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	1,100	783	598	388	94	_	_			
DUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS LITERS, BARTENDERS, AND RELATED WORKERS	290 147	116 123	131 69	186 73	70	49 -	Ξ			
ILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	153	158	202	104	-	26	-			
RBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS	119	125	281	245	93	42	_			
NUNDEKERS, DRY CLEANERS, AND PRESSERS	43			_	-	27	_			
THLETES, SPORTSMEN, AND RELATED HORKERS	-		25	51	23	_	24			
OTOGRAPHERS AND RELATED CAMERA OPERATERS	50	21	23	21	_	-				
RVICE, SPORT, AND RELATED WORKERS, N.E.C	245	32	~	26	22	-	-			
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,101	798	816	542	156	97	54			
EVELORES AND RELATED FREIGHT HANDLERS		-	~	_ =	-	_	<u>.</u>			
ABDRERS, N.E.C	1,101	798	816	542	156	97	54			
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	420	179	147	26	26	44	27			
NGT STATED	175	175	119	74	_	27	-			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-11. EMPLOYED WORKERS 10 YEARS THO AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOR OCCUPATION, 1970 (continued)

		OBUMES)									
SEX AND OCCUPATION	TCTAL EMPLOYED		4 G E	GE (IN YEARS)							
	PERSONS	10-14	15-19	20-24	25~29	30-34	35~39	40-44			
FENALE											
ALL DECUPATIONS	. 158,278	4,036	24.440	34,780	25,143	19,792	14,717	10,316			
PROFESSIONAL: TECHNICAL, AND RELATED WORKERS	23,112	-	116	4,659	4,929	4,032	2,790	2,00			
RCHITECTS, ENGINEERS, AND SURVEYORS		<b>→</b>	-	24	~	52	~	-			
AGRICULTURAL SCIENTISTS	1,175	-	-	48	263	304	186	170			
HYSICIANS, SURGEONS, AND DENTISTS	. 1344C7	-	48	2,643 51	2,432 299	2,040 362	1,683 253	200			
RURSES, MIDWIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	3,106	_	25	1,017	985	410	191	9			
AWYERS AND JURISYS	369	~	-	-	75	95	49	4			
WORKERS	. 445	-	-	~	49	149	66	14			
RELATED WORKERS	2+110	~	43	565	542	484	241	91			
RELATED MORKERS	. 851	-	-	288	213	136	171	2:			
WORKERS, N.E.C	. 74	-	~	23	51	-	^	-			
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	3,205	-	69	216	485	456	480	315			
OVERNMENT OFFICIALS	364	-	-	~		76 380	99	93			
IRECTORS, MANAGERS, & WORKING PROPRIETORS	-,	-	69	216	485		381	222			
GLERICAL WORKERS		~	941	818,8	5,547	3,601	2, 126				
DOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		-	282 419	1,305 4,140	484 2 • 34 1	656 1,484	201 659	201 491			
FEICE MACHINE OPERATORS		_	72.7	130	23	24	25				
LERSCAL WORKERS, N.E.C	10,513	-	240	3,243	2, 199	1,437	1,241	67			
SALES WORKERS	26, <del>99</del> 0	618	2,831	3,991	3.511	3,425	2,987	2,54			
ORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	6,461	_	96	262	755	1,003	72.8	91			
NSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	766	_	46	139	48	96	48	17			
DMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	. 59	-	7 490	7 544	709	49	-	1,46			
ALESMEN AND RELATED WORKERS	, 19,603 111	618	2,489	3,566 24	2,708	2,277	2,153 68	2870			
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND											
RELATED WORKERS		-	48	115	75	52	-	2.			
ARMERS AND FARM MANAGERS		_	24	24 91	26 25	29 23	-	,			
UNTERS AND RELATED WORKERS		Ţ.	24	7.	2	23	_	2			
ISHERMEN AND RELATED WORKERS	. 24	-	-	-	24	~	-	•			
OGGERS AND OTHER FORESTRY WORKERS		_	_	~	-	-	_	•			
MINERS, QUARRYMEN, AND RELATED WORKERS		-	_	~	-	-	-	•			
DREMEN, MINES AND QUARRIES		_	_	~	~	_	-				
ELL DRILLERS AND RELATED WORKERS		-	-	~	_	~-	-				
INERAL TREATERS		-	-	~	<b>→</b>	~	~	•			
WORKERS IN TRANSPORT AND CUMMUNICATION	1,227	-	47	265	340	178	129	7			
ECK UFFICERS, ENGINEER OFFICERS, AND	, 23		_				23				
PILOTS, SHIP			_		25	-					
CREWS, AND BOATMEN		_	-	25	25	_		-			
ENGINEERS		-	-		~	~	-	-			
RIVERS, ROAD TRANSPORT	. 261	_	24	66	26	49	-	~			
UNDUCTORS, RAILWAY AND ROAD TRANSPORT  NSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS 6  OCHARCHES OTHER WORKERS LABORED N. C. C.		-	-	~	-	51	÷	-			
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED		~	•			**	50	~.			
TELECOMMUNICATION WORKERSAIL CARRIERS AND MESSENGERS	719 47	-	23	. 14	241 24	78	56 ~	71			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 DERCENT TABULATION.

MANILA

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINDR OCCUPATION, 1970 (continued)

	TOTAL							
	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	26,959	39	1,403	5,041	4,756	4,228	3,407	2,345
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	1,059	_	92	216	147	218	71	184
TAILORS, EMBROIDERERS, AND RELATED WORKERSFOOTHEAR MAKERS AND LEATHER WORKERS	22,451	39 -	1,030	4,137 -	3, 971 26	3,547 -	2,861 -	1 <b>. 894</b> 23
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	25	_	-	-	25	-	-	
PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS TOOLMAKERS, MACHINISTS, PLUMBERS, MELDERS,		-	-	-	-	-	-	~
PLATERS, AND RELATED WORKERS	142	-	-	23	24	25	47	23
CARPENTERS, CABINETMAKERS, AND RELATED		-	_	23	72	-	44	_
PAINTERS BRICKLAYERS, MASONS, & OTHER CONSTRUCTION	166	=	48 22	24 23	22	Ξ	72	=
HORKERS, N.E.C	<del>-</del>	-	-	-	-	-	_	-
BINDERS, AND RELATED WORKERSPOTTERS, KILNMEN, GLASS AND CLAY FORMERS,		-	-	25	-	45	20	23
AND RELATED WORKERS MILLERS, BAKERS, BREWERS, AND RELATED FOOD		_	- 25	91	- 52	23 27	48	, - 25
AND BEVERAGE WORKERS		_	48	49	72	-	47	
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS		-	_	213	271	126	197	125
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.	495	-	89	94	50	120 73	72	48
PACKERS, LABELLERS, AND RELATED HORKERS STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED HORKERS		_	49	123	72 24	24	<del>-</del>	-
EQUIPMENT DECIMALS CHEEKED NORMENS CHEEKED								
SERVICE, SPORT, AND RELATED WORKERS	48,993	3, 193	18,657	10,928	5,064	3,559	2,577	1,487
OTHER RELATED WORKERS	_	_	_	_		_	_	_
HOUSEKEEPERS, COUKS, MAIDS, & RELATED WORKERS	41,691	3, 123	17,672 304	9, 188 454	3+846 121	2,540 93	1,756 48	1,006 47
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	72	-	72	-	-	-	-	-
RELATED WORKERS		20 50	532 53	994 142	788 145	514 232	387 265	270 142
ATHLETES, SPORTSMEN, AND RELATED WORKERS		_	_ 2 <b>4</b>	_	24	_ 25	24	-
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		_	-	-	-		-	-
SERVICE, SPORT, AND RELATED WORKERS, N.E.C.		-	-	150	140	155	97	22
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	1,219	-	141	288	227	115	96	70
STEVEDORES AND RELATED FREIGHT HANDLERSLABORERS, N.E.C.		_	141	288	227	115	96	- 70
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	. 385	95	_	146	44	24	27	24
NUT STATED		41	187	313	165	122	98	49

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOD PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

		continued)						
SEX AND OCCUPATION			AGE	(IN Y	E A R S)			<del></del>
	45-49	50-54	55~59	60-64	65-69	70-74	75 AND OVER	NOT STATED
FEMALE						<del></del>	<del></del> -	<del></del>
ALL OCCUPATIONS	8,169	7,086	5.032	2,690	1,239	507	213	118
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	1,549	1,095	1,067	484	248	70	50	46
ARCHITECTS, ENGINEERS, AND SURVEYORSCHEMISTS, PHARMACISTS, NATURAL AND	-	-	-	_	~	_	-	_
AGRICULTURAL SCIENTISTS	74	73	26	_				•
TOUTEDOUGN AND TEACHERS	1,168	706	803	365	31 145	Ξ	_	46
PHYSICIANS, SURGEONS, AND DENTISTS MURSES, MIDMIVES, PROFESSIONAL MEDICAL	45	96	97	25		21	20	-
MERKERS, N.E.C. AND MEDICAL TECHNICIANS	142	50	48	46	4.7	4.0		
rances and similal and the second sec	25	25	-	26	47 25	49	_	_
CLERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	30							_
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	72	50	23	-	~	÷	_	-
ARTISTS, MRITERS, ENTERTAINERS, AND RELATED MORKERS	~	46	70	22	~	=	-	-
DRAFTSMEN. TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	23	49	_	-	~	_	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	_	~	_	-	-	-	-	-
HORKERS	243	496	238	114	93	_	,-	_
COVERNMENT OFFICIALS	_	48	48					
DIRECTORS	243	448	190	114	93	-	_	=
CLERICAL WORKERS	1,028	505	449	143	50	25	22	23
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	189	164	23	24	_	_	_	
STENDGRAPHERS AND TYPISTS UFFICE MACHINE OPERATORS	148	97	24	23	25	_	_	_
CLERICAL MORKERS, N.E.C.	24 667	-	26	-	_	_	-	-
SALES MORKERS	1,852	244	376	96	25	25	22	23
WORKING PROPRIETORS. WHOLESALE AND	1,002	1, 975	1,544	991	405	260	54	-
RETAIL TRADE	731	657	627	418	183	100.	_	_
OF SECURITIES AND SERVICES, AUCTIONEERS	22	70	50	25	51	_	_	-
SWEEZURM WAR BEFFIED MINKERS ************************************	1,099	1,248	848	548	171	160	- 54	-
SHOP ASSISTANTS AND RELATED WORKERS	-	-	19	- 4		-	-	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	27	76	23					
			23	_	-	-	-	
FARMERS AND FARM MANAGERS FARM MORKERS (MAGE OR UMPAIG)	27	50	_	_	-	_	-	_
	-	26	23	-	-	= :	_	-
FISHERMEN AND RELATED WORKERSLOGGERS AND OTHER FORESTRY MORKERS	-	-	_	Ξ	_		-	-
	-	-	-	-	-	-	-	-
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	-	-	-	-	-	-
MINERS AND QUARRYMEN	_	-	-	-	-	-	-	_
MELL DRACTERS AND RELATED MURKERS	_	~	-	-	-	-	-	_
MARKAL INERIERS	~	-	-	-	_	<del>-</del>	-	_
WORKERS IN TRANSPORT AND COMMUNICATION	75	24	51	23	24	-	-	_
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	_							
CREWS, AND BOATMEN	_	_	-	_	-	-	-	-
FAGINEES FUCUS AND FLIGHT	_	_	-	-	-		-	-
	_	-	~	_	-	-	-	_
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	-	_	51	23	24	Ξ	~	
IN-FRE-IUMOFOUTERILOURO-IRABELT TENTRALICOS C	-	-	÷	-	-	-	_	<u>-</u> -
TELEPHONE, TELEGRAPH, AND RELATED	-	-	~	_		_	~	_
TELECOMMUNICATION MORKERS	75	24	_	_	_	_		
MAIL CARRIERS AND MESSENGERS	-	-	-	_	-	_	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 160 PERCENT TABULATION. ENCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD A'D OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, 1970
(continued)

	(Continues)									
SEX AND OCCUPATION				11 N Y			75 AND	NOT		
	45-49	50-54	55-59	60-64	65-69	70-74	OVER	STATED		
CRAFTSMEN, PRODUCTION PROCESS BURKERS, AND LABORERS, N.E.C.	2,193	1:081	964	430	272	19	69	-		
PINNERS, WEAVERS, KNITTERS, DYERS, AND										
RELATED WORKERS	22	64	45	~			-			
ILLORS, EMBROIDERERS, AND RELATED WORKERS	1,976	1,428	813 24	359 ~	198	19 -	69			
RNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS		-	=	-	_	_	-			
ECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	_	-	-	~	-	-	_			
OLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	-	_	_	~	-	-	-			
ECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	_	_	_	22	<del></del>	-	_			
RPENTERS, CABINETMAKERS, AND RELATED	26	_	_	24	_	_	_			
INTERS		-	-	~	-	-	-			
MCRKERS, N.E.C	-	-	-	~	-	-	-			
BINDERS, AND RELATED WORKERS	_	2.7	24	~	-	-	-			
AND RELATED WORKERS	-		-	~	24	-	-			
AND BEVERAGE WORKERS	47	46	-	-	-	-	-			
MEMICAL AND RELATED PROCESS WORKERS	25	54	8	~ 25	50	_	_			
BACCO PREPARERS & TOBACCO PRODUCT MAKERS	48	22	25	23	-	_	-			
CKERS, LABELLERS, AND RELATED WORKERS	49	49	25	~	-	-	-			
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	-	-	-	~	-	-	-			
SERVICE, SPORT, AND RELATED WORKERS	1,081	<b>1,1</b> 13	608	483	123	48	23			
RE FIGHTERS, POLICEMEN, GUARDS, AND										
OTHER RELATED WORKERS	_	. =			_	-	-			
USEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	776 23	84 7 45	411 25	335	71 26	48	23	•		
ITERS, BARTENDERS, AND RELATED WORKERSILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	.,	_	_	-	_			
REERS, BEAUTICIANS, HAIRDRESSERS, AND		34	24	50	26	_	_			
RELATED WORKERS	118 164	.26 140	148	75	20	_	_			
HLETES, SPORTSMEN, AND RELATED WORKERS	-	-			_	_	-			
OTOGRAPHERS AND RELATED CAMERA OPERATORS	-	25	-	_	_	-	-			
BALMERS AND UNDERTAKERS	_	24	-	23	Ξ	_	-			
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	48	72	83	_	24	25	25			
EVEDORES AND RELATED FREIGHT HANDLERS		_	_	-	-	_	_			
ABORENS, N.E.C.	48	12	9.6	~	24	25	25			
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FURCES	25	-	-	-	-	-	-			
NOT STATED	48	47	-	22	_	-	-			

FIGURES ARE ESTIMATES BASED ON A 5 FERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LCO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA TABLE II-12. EXPERIENCED WORKERS 10 YEARS OLD AND DVER BY SEX, MAJOR OCCUPATION AND DISTRICT: 1970

						_ u & c	UPAT	IGN					
CITY/DISTRICT AND SEX	11013	SIGNAL, TECHNI- CAL, AND RELATED WORKERS	RIAL	ELERTGAL HURKERS	HOME NO	RELATEC	MUNERS, QUARRY- MEN, AND RELATED	WORKERS IN TRANS- PORT AND CUMMUNI-	PROCESS WORKERS, AND LABURERS,	SERVICE, SPORT, AND RELATED	LABORERS, N.E.C.	FIABLE. MEMBERS OF THE ARMED	NOT STATED
MANILA													
BUTH SEXES MALE FEMALE	274,211		9,500	34,882	34,727	5 , 5 66	559	40,421	91,073 63,085 27,943	27,457	22,611	3,861	3,656 2,491 1,165
DISTRICT OF: BINJADO													
BUTH SEXES MALE FEMALE	4, 335 2, 541 1, 744	203	255			_	-	39 39	299	176	120	~	-
ERMITA													•
BUTH SEXES MALE FEMALE	4, 738 2, 385 2, 353	612	173					102 102 21	298	438	21		103 65 38
INTRAMUROS													
BOTH SEXES MALE FEMALE	834 567 267	-	-	86 65 21	84 63 21				86	143	168	~	* *
MALATE													
BOTH SEXES "MALE FEMALE	25+393 14+660 10+733	3,175 1,944 1,231	1,126 790 336	1.868	3,153 1,548 1,605	4 89	24	2,050	3, 146	1,649	742	295	206 115 93
PACU													
BOTH SEXES MALE FEMALE	19,313 11,960 7,353	2,131 1,328 203		2,453 1,453 1,000	Z,912 1,479 1,433	2 34	24	1,601	2,853	1,201	61 6	337	27 27
PANDAC AN													
BUTH SEXES MALE **** FEMALE **	17, 826 12, 214 5, 612		274		1+688 904 784	201	52	2,112	3,438	1,021	1,505	227	75 75
PORT AREA													
BUTH SEXES MALE ALLA FEMALE	46 46 -	-	-	-	=	<u>-</u> -	-	-	46 46		- -	~	
QUIAPO													
BUTH SEXES MALE FEMALE	7, 902 4, 668 3, 234		238		1,498 967 531				. ช39	509	263		210 97 113
SAMPAL OC													
BOTH SEXES MALE *** FEMALE **				21,118 12,343 8,775			201 201 -	9,514	16,598	8,055	3.061	1,111 984 127	1 •427 894 533
SAN MIGUEL													
BOTH SEXES MALE FEMALE	6, 533 3, 781 2, 752	896 500 396	155 155 -	1,405 780 625	796 488 308	1 30 1 07 23	14 14 -		641	1,264 278 986	235	14	127 104 23
SAN NICOLAS													
BUTH SEXES MALE FEMALE	9, 201 6, 573 2, 628	398 217 181	132 132 -	516 360 156	2,477 1,803 674	55 26 29	2 <b>6</b> 26 -		632	556	2,091	50 50	
SANTA ANA	, , , , , , , , , , , , , , , , , , ,				a :==	. =		, 2,		_			_
BUTH SEXES MALE FEMALE	45, 357 28, 137 17, 220	6,131 3,328 2,803	1+219 985 234	7,700 4,421 3,279	3,577 1,526 1,651		24 24 -		6, 543		2,421	448 376 72	474 327 147
SANTA CRUZ													
BOTH SEXES MALE FEMALE	46,021 27,487 18,534	5+816 3+378 2+438	1,646 1,205 441	6,736 3,411 2,825	8,488 4,456 5,032	465 418 47	94		5,548	10,030 3,756 6,274		193 193	217 121 96
TONDO	140		. 4=		g-a			À = =					
BUTH SEXES HALE FEMALE	130,589 87,105 43,484	11,284 5,540 5,744	2,775 2:110 665	11,688 7,457 4,631	23,337 12,736 10,551	2 <b>,375</b> 2,252 123	7B . 76	15,491	21, 918	18,930 7,449 11,481	10,795 10,188 607	1,281 1,140 121	788 666 122

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 12-13. EXPERIENCED WORKERS TO YEARS OUD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINUR OCCUPATION. 1970

				<del>-</del>	F WORKE	<del>~~</del>	
SEX AND OCCUPATION	TOTAL EXPERIENCED	MAGE AND	SALARY	OWN B		UNPAED	NOT
SEX AND DECEPATION	HORKERS	PRIVATE EMPLCYFE	GOVERNMENT EMPLOYEE	SELF-	EMPLOYER	FAMILY WORKER	STATED
MANILA							
BUTH SEXES							
ALL OCCUPATIONS	437,868	302,933	55+143	58,984	7,709	12.928	121
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	52,320	27, 108	19,673	4,401	327	186	25
ARLHITECTS, ENGINEERS, AND SURVEYORS CHEMISTS, PHARMALISTS, NATURAL	7,234	5,299	1,508	397	30	<b>-</b>	-
AND AGRICULTURAL SCIENTISTS	1,710 17,230	97B 5,719	421 11, 223	311 238	25	-	25
PHYSICIANS, SURGEONS, AND DENTISTS	4, 414	1,334	1,226	1,729	125	-	-
MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	3, 672	2,560	799 1 534	289 815	24 49	•	-
LAMVERS AND JURLSTS	3,774 958	1, 384 658	1,526 259	41	•"	-	_
ACCUUNTANTS, SUCIAL SCIENTISTS, AND RELATED NURKERS	8,042	5, 659	2,220	89	74	· -	-
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	5 , 385	2,697	116	411	-	161	-
DRAFTSMEN, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS, N=6.C	1,901	1,420	375	91	_	25	-
ADMINISTRATIVE, EXECUTIVE,	12,753	4,640	2,377	1,307	4,333	96	_
GOVERNMENT UFFICIALS	2,200		2,200	-	-	_	_
DIRECTORS, MANAGERS, AND WORKING PRUPRIETORS	10,555	4,640	177	1,307	4,333	96	-
LERICAL WORKERS	60,335	46,914	18,970	195	-	256	-
BOOKKEEPERS, ACCOUNTING CLEAKS,	11,068	8, 689	2, 157	74	_	148	-
STENDGRAPHERS AND TYPISTS	13,630	10,233	3, 210	121	_	66	-
CLERICAL WORKERS, N.E.C.	899 34,738	432 21,540	467 13,136	-	• -	42	=
ALES HORKERS	62,662	25,290	222	25,877	2,147	9,126	-
MORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	15,922		-	13,872	2,050	-	_
SECURITIES AND SERVICES, AUCTIONEERS	4, 163	3, 709	105	330	*	21	-
MANUFACTURERS AGENTSSALESMEN AND RELATED NORKERS	1,082 40,616	1,032 19,885	-	50 11,606	97	9,028	-
SHOP ASSISTANTS AND RELATED HURKERS	879	664	119	19		77	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED	6,125	2,407	142	2,830	201	545	٠
HORKERS		24	-	2,087	124	_	-
FARMERS AND FARM MANAGERS	2, 235 1, 967	1.450	73	-	-	444	-
HUNTERS AND RELATED WORKERSFISHERMEN AND RELATED WORKERS	1,558	735	=	697	51	75	-
LOUGERS AND OTHER FORESTRY HUKKERS	365	198	69	46	26	26	-
(INERS, CUARRYMEN, AND RELATED WORKERS	559	407	152	-	~	-	-
MYNEAS AND GUARRIES	195 146	195 146	5	-	-	Ξ	=
WELL DESILERS AND RELATED MUNKERS TREATERS	115 103	66	49 105	2	-	-	=
WORKERS IN TRANSPURT AND COMMUNICATION	41,723	37, 168	2,354	2,051	26	124	-
DEEK UFFICERS, ENGINEER UFFICERS	897	873	24	-	~	-	-
GELK AND ENGINERUOM BATINGS. SHIP EARGE CREWS AND BUATMEN	1,060	934	126	-	~	-	_
AIRCRAFT PILUTS, NAVIGATORS, AND FLIGHT ENGINEERS	195	103	92	-	-	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD THANSPORT	147 33,601	26 30, 777	121 623	2,051	26	124	_
CONSUCTORS, RAILWAY AND RUAD TRANSPORT	464	410	54	~	~	-	-

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AND CVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCA OCCUPATION: 1970 (continued)

		(continued)					
				ASS OF	WORKE	R	
	TÜTAL	WAGE AND	SALARY	UHN BI	UST NE SS		
SEX AND ECCLPATION	EXPERIENCED -	PRIVATE EMPLOYEE		SELF-	EMPLOYER	UNPAID FAMILY WORKER	NOT STATED
INSPECTURS, SUPERVISORS, TRAFFIC LONTACLIERS AND DISPATCHERS, AND OTHER NUKKERS, TRANSPORT,							
N.E.C. TELEPHUNE, TELEGRAPH, AND RELATED TELELUMMUNICATION	1,513	1, 200	313	_	-	-	-
MUNKERS	2 - 082 1 - 764	1,585 1,260	497 504	=	Ξ	-	-
RAFISMEN, PRUUUCTION PRUCESS WORKERS ANU LABUREKS, N-L-L-	91,078	68, 544	1,968	18,065	523	1,978	-
SPINNERS, WLAVERS, KNITTERS,		7.067	_	102	_	26	_
DYERS, AND RELATED WORKERS	2, 195	2:067	-	12,, 74	214	1,195	
RELATED WORKERS	27,365	13,682	_	297		129	
WORKERS FURNACEMEN, RUELERS, DRAWERS,	866	410		.,,	20		
MULDERS, AND RELATED METAL MAKING AND TREATING WORKERS PRELISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED	556	407	-	149	_	**	-
MUPKERSTUDLAAKERS, MACHINISTS,	949	570	-	379	_	_	-
PLUMBERS, WELDERS, PLATERS, AND NELATED WORKERS ELECTRICIANS AND RELATED	14,878	13,186	407	1,148	-	137	-
ELECTRICAL AND ELECTRONICS WORKERS CARPENTERS, CABINETMAKERS, AND	10,064	8,056	608	1,234	28	138	-
RELATED BOKKERS	16,001 3,728	13,924 2,216	465 143	85.1 3 <b>43</b>		48	-
BRICKLAYERS, MASUNS, AND OTHER CUNSTRUCTION MURKERS, N.E.C.	1,887	1, 784	27	16		_	٠.
COMPUSITORS, PRESSMEN, ENGKAVERS, BOOKBINDERS, AND RELATED WORKERS	2,562	2,294	166	102			
PUTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED MURKERS	667	617	_	25		25	,
MILLERS, BAKERS, BREWERS, AND ALLATED FOOD AND BEYERAGE WUKKERS	2,794	2, 436	-	207		126	
CHEMICAL AND RELATED PROCESS	635	635	_	-	_	_	
FUBALCU PREPARERS AND TOBACCO PRODUCT MAKERS	1,589	1,539	50	-	-	_	
LPAFISMEN AND PRODUCTION WURKERS, N.E.C	1,896	1, 373	-	344	25	154	
MURKERS, LABELLERS, AND RELATED	1,294	1, 268	26	_	_	_	
CTATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT UPLKATORS AND RELATED WORKERS	1,150	1,074	76	_	_	-	
IFVICE, SPORT, AND RELATED	70.611	4 5 702	E 400	3,794	152	385	
TREASERS	78,511	6 E, 702	5,480	3,174	132	363	
HUSEKEEPERS, COOKS, MAIDS, AND	9,961	5, 500	4,461	-	_	-	
RELATEC WORKERS	49,455	49,431	-	-	-	24	
RELATED HORKERS	4, 174	4,128	-	-	-	46	,
AND RELATED MORKERS	2,970	2,082	866	-	-	-	
LAUNDERERS, DRY CLEANERS, AND	6,055	3, 339	-	2 5 5 50	99	87	
FRESSERS	1,982	1,380	-	511	27	64	
AUNKERSPHUTUGRAPHERS AND RELATED CAMERA	218	193	25	-	-	-	
UPERATORS	1,03'; 51	504 51	-	3/3		162	
SERVICE, SPORT, AND RELATED HORKERS, N.E.C.	2,606	2,094	106	380	26	-	
TEVENURCS AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	23,876	21,845	1,815	150	-	66	
STEVEDORES AND RELATED FREIGHT							
HANCLERS	23,876	21,845	1,815	150	-	66	=
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FURGES	4,270	2, 197	1,868	156	-	49	-
NUT STATED	3,656	3,111	172	1.4	_	119	96

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGETTON.

MANILA

# TABLE II-13. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINOR CCCUPATION, : 1970 (continued)

0 F C L A S S WORKER TOTAL EXPERIENCED WAGE AND SALARY DWN BUSINESS UNPAID SEX AND OCCLPATION FAMILY WORKER STATED PRIVATE GUVERNMENT **WIGRKERS** SELF-EMPLOYED EMPLUYEK EMPL CYEE EMPLOYEE MALE 4,952 4,625 70 31,551 33,111 ALL DECUPATIONS ..... 274.211 199,902 PROFESSIONAL, TECHNICAL, AND
RELATED WORKERS 3,104 253 49 25 17,695 7,205 ARCHITECTS, ENGINEERS, AND 5, 249 SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL
AND AGRICULTURAL SCIENTISTS
PRUFESSORS AND TEACHERS
PMYSICIANS, SURGEUNS, AND
OCCUTICATES 7,158 1.482 397 30 195 1,489 22 25 3.247 1,686 PHYSICIANS, SURGEUNS, AND
DENTISTS
NURSES, MIDWIVES, PROFESSIONAL
MEDICAL HORKERS, N.E.C. AND
MEDICAL TECHNICIANS
LAWYERS AND JURISTS
CLERGYMEN, CHARITABLE AND
SUCIAL HELFARE MURKERS
ACCOUNTANTS, SOCIAL SCIENTISTS,
AND RELATED MORKERS
ARTISTS, WRITERS, ENTERTAINERS,
AND RELATED MORKERS
ARTISTSHEN, TECHNICIANS, AND
SEMI-PRUFESSIONAL MORKERS,
N.E.C. 1/5 2,937 841 632 1,339 315 769 49 1.359 1.208 513 513 5.932 4,239 1.580 89 24 92 387 24 2,509 81 1.803 1.347 350 ADMINISTRATIVE, EXECUTIVE, 2,606 3.976 1.988 930 9,500 1, 836 1.836 152 930 2.606 3,976 7, 664 121 CLERICAL WORKERS ...... 34.882 24.223 10,538 990\*KEEPERS, ACCOUNTING CLERKS, 6,910 3,506 647 5, 365 2, 505 350 1,495 930 50 71 AND CASHIERS
STENJGRAPHERS AND TYPISTS
OFFICE MACHINE OPERATORS
CLERICAL MORKERS, N.E.C. 23.819 16.003 7.816 13,718 1,481 2,693 129 34,727 14,506 SALES WORKERS ..... WORKING PROPRIETORS, MHOLESALE
AND RETAIL TRADE
INSURANCE AND REAL ESTATE
SALESMEN, SALESMEN OF
SECURITIES AND SERVICES.
AUCTIONEERS
COMMERCIAL TRAVELLERS AND
MANUFACTURERS AGENTS
SALESMEN AND RELATED WORKERS
SHOP ASSISTANTS AND RELATED
WORKERS 9,363 7,907 1,456 207 3,397 3,112 76 50 25 2,840 20,166 11,747 51 53 768 664 FARMERS, FISHERMEN,
HUNTERS, LOGGERS, AND RELATED
MORKERS 2,678 149 328 2,289 142 5,586 FARMERS AND FARM MANAGERS
FARM MORKERS LEAGE OR UMPAID!
HUNTERS AND RELATED WORKERS
FISHERMEN AND AELATED WORKERS 1, 959 72 1.332 73 227 1, 632 673 75 735 1,534 LOGGERS AND OTHER FORESTRY
WORKERS 26 365 198 69 46 26 MINERS, QUARRYMEN,
AND KELATED HORKERS 407 152 559 146 66 103 MORKERS IN TRANSPORT
AND COMMUNICATION ...... 36,223 40,421 2,090 1.958 26 124 DECK OFFICERS, ENGINEER OFFICERS
AND PILCIS, SHIP
DECK ARD ENGINEEROUM RATINGS,
SHIP BARGE CALEND MATINGS,
AIRCAAFT PILUIS, NAVIGATURS, AND
FILUHT ENGINEERS
DRIVERS, FIREMEN, AND BRAKEMEN,
RALLWAY
DRIVERS, RUAD TRANSPORT
CONDUCTORS, RUAD TRANSPORT
TRANSPORT 874 850 24 1.035 909 78 68 146 121 1,958 124 330 54 384

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION: 1970

		(continued)					
			¢ι	A S \$ 0 1	- NORKE		+ ·- <u></u>
	TUTAL	MACE AND	SALARY	UMN BI	JSINESS		
SEX AND ULLEATION	MERKERS	PKEVATL EMPLCYEE	GUVERNMENT EMPLOYEE	SELF-		UNPAID FAMILY WORKER	NOT STATED
INSPECTURS, SUPERVISURS, TRAFFIC CONTRUCTES AND DISPATCHERS,							
AND OTHER WORKERS, TRANSPORT, N.E.GO. TELEPHONF, TELEGRAPH, AND RELATED TELEGRAPHICATION	1,463	1, 175	288	~	-	-	-
WARKERS	1,338 1,717	1,056 1,213	282 504	=	_	=	-
CRAFTSHEN, PRODUCTION PROCESS WURKERS AND							
SPINNERS, WEAVERS, KNITTERS,	63,085	52,720	1,850	7,172	360	963	-
OYEKS, AND KELATED WORKERS	1,112	1,009	-	77	-	26	-
RELATED WORKERS FOUTUBER MAKERS AND LEATHER MORKERS	4+177 795	2, 251	-	1,571	51	304	-
FURMACEMEN, KOLLERS, DRAWERS, MOLDERS, AND RELATED METAL	(4)	343	-	297	26	129	<del>-</del>
MAKING AND TREATING MORKERS	531	382	-	149	_	•	-
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND	949	570	-	379	-	-	-
RELAYED MORKERS  ELECTRICIANS AND RELATED ELECTRICIAN AND ELECTRUNICS	14,736	13,068	407	1,124	-	137	-
WORKERS	9,924	7,916	608	1,234	. 28	138	-
RELATED MORKERS	15,835 3,661	13,808 3,171	441 121	1,359 343	179 26	48	_
CLUSTRUCTION WORKERS, AND OTHER CLUSTION WORKERS, A.E.C	1,887	1, 784	27	76	-	-	-
ENGRAVERS, BOUKGINDERS, AND RELATED WORKERS POTIERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED	2,375	2,129	144	102	-	-	-
MURKERS	620	570	_	25	-	25	-
CHEMICAL AND RELATED PROCESS	2,433	2, 177		184	25	47	-
MURKERS TUBACCU PREPARERS AND TOBACCO	459	459	-	-	-	-	+
PRODUCT MAKERS CHAFTSMEN AND PRODUCTION MORKERS, N.E.C.	405 1,376	405 970	- -	-	-	-	-
MARKERS, LABELLERS, AND RELATED	731	705	26	252	25 -	129	- -
STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT UPERATURS AND RELATED WORKERS	1.079	1,003	76	_			
SERVICE. SPORT, AND RELATED		1,003		_	_	-	-
FIREFIGHTERS, PULICEMEN, GUARDS,	27,951	2C+802	5,430	1,493	77	155	-
ANU DITHEK KELATED WORKERS	9,961	5, 500	4,461	-	-	-	-
MELATED WORKERS	6,813	6,813	-	-	-	-	-
BUILDING CARETAKERS, CLEARERS,	2, 818	2, 798	-	-	-	20	-
AND RELATED HUNKERS	2 <i>,</i> <b>89</b> 8	2,060	838	-	-		-
DRESSERS, AND RELATED WORKERS	2,141	1,348	-	748	24	21	_
ATHLETES, SPURTSMEN, AND RELATED	170	102	-	41	27	_	-
PHUTUGFAPHERS AND RELATED CAMERA	518	193	25	-	-	-	-
UPLRATORS  EMBALMERS AND UNDERTAKERS  SERVICE, SPURT, AND RELATED	917 51	479 51	-	324	<u>-</u>	114	-
WURKERS, N.E.L.	1,970	1,458	106	380	26		-
TEVEDURES AND RELATED FREIGHT HANDLIKS AND LABORERS. N.L.C.	22,611	26.817	1,645	104	_	4.6	
STEVEDURES AND RELATED FREIGHT HANDLERS LABUKERS, N.S. L.	 22,611	- 20+817	1,645	-	-	45	_
OCCUPATION UNIOENTIFIABLE, MEMBERS OF THE ARMED FURIES				104	-	45	
BUT STATEC	3,661 2,491	a£4,1 801, <u>5</u>	1,792 150	133	-	~	<del></del>
		-, 400	טכנ	14:	-	4 8	45

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION.

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TABLE II~13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, 1970 (continued)

	-		C L	ASS OF	WORKE	_ <del>K</del> _ <del></del> _	
	TOTAL EXPENSED	MAGE AND	YAA IAZ	OWN BY	JSINESS	UNPAID	NOT
SEX AND UCCLPATION	WCRKERS	PRIVATE	GOVERNMENT EMPLOYEE	₹WPLOYED SELF~	EMPLOYER	F AMILY HORKER	STATED
ALL OCCUPATIONS	163,657	103,031	22.082	27,433	2,757	8,303	51
PROFESSIONAL, TECHNICAL, AND RELATED WORKLKS	23, 789	5, 813	12,468	1,297	74	137	-
ARCHITECTS, ENGINEERS, AND	76	50	26	-	-	-	-
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	1,175 13,983	638 4,033	226 9, 734	311 216	- -	-	-
PROFESSIRS AND JEACHERS	1, 477	493	594	390	-	•	_
NURSES, MICHIVES, PROFESSIONAL MEDICAL WORKERS, N.C.C. AND	3,180	2, 245	622	289	24		-
MEDICAL TECHNICIANS  LAMYERS AND JURISTS  CLERGYMEN, LMANSTABLE ANG	369	25	318	26	-	-	-
SOCIAL WELFARE NORKERS	445	145	259	41		-	
AND RELATED WORKERS	2,110 876	1,420 691	640 24	24		137	
AND RELATED WORKERS				_	-	_	<u>.</u>
N.E.C	98	73	25	_	_		
AND MANAGER TAL WUKKERS	3,253	664	389	377	1,727	96	•
GUVERNMENT OFFICIALS	364	-	364 25	377		96	-
PRUPRIETORS	2,889 25,453	16,691	8,432	74		256	
BOOKKEEPERS, ACCOUNTING CLERKS,	4 150	2 22-	662	24	-	148	
AND CASHIERS STENDERS AND TYPISTS	4,158 10,124 252	3, 324 1, 723 82	2,280	50		66	
OFFICE MACHINE OPERATORS	10,919	5,557		-	-	42	•
SALES #ORKERS	27,915	£,744	93	12,159	666	6,233	•
HORKING PROPRIETURS, HHULESALE AND RETAIL TRADE INSURANCE AND KEAL ESTATE SALESMEN, SALESMEN OF	6, 559	-		5, 965	594	-	
SEGURITIES AND SERVICES, AUCTICHERS	766	547	25	153		51	
MANUFACTURERS AGENTS	49 20,450	49 8,138	-	6,052	72	6,188	:
SHOP ASSISTANTS AND RELATED HURKERS	111	-	68	7.9	-	24	•
FARMERS, FISHERMEN, HUNTERS, EDGGERS, AND RELATED							
HURKERS	539	114	-	152		217	
FARMERS AND FARM MANAGERSFARM MCRKERS (WAGE UR UNPAID)	1 8 G 3 3 5	118		-	-	217	
HUNTERS AND RELATED WURKERS  FISHERMEN AND RELATED WURKERS  LUGGERS AND OTHER FOKUSIRY	24	-	Ξ.	24	-	-	
WURKERS	-	-	-	-	-	-	•
MINERS, CUARRYMEN, AND RELATED WORKERS	-	-	-	-	-	-	
#CREMEN, MINES AND QUARRIES	-	-	-	-		-	•
MELL OFILIERS AND ACLATED MORKLAS	-	-	-	-		-	
MURKERS IN TRANSPORT AND COMMUNICATION	1,332	նայի	25%	93	_	-	
DECK OFFICERS, ENGINEER OFFICERS	c \$	دے	_	_		-	
AND PILUTS, SHIP	25	25		-	-	**	
AIRCRAFT PILOTS, MAYIGATUKS, AND FLIGHT ENGINEERS	4.4	5ء	. 24	-	<b>-</b>	-	
DRIVERS, FIREMEG, AND BRAKEMEN, RAILWAY	± 284	191				-	
LONDULTÖRS, RALLMAY AND KLASS TRANSPORT	6.0	eit'	-	=	<u> </u>	_	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARINA TON. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-13. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, 1970

(continued)

		(continued)					
			£ι	ASS U	F WORKE	R	
	TGTAL	HAGE AND	SALARY	UMN B	USI NE SS		
SEX AND PELLPATIEN	MCKKFKS	PRIVATE	GOVERNMENT EMPLOYEE	SULF- EMPLOYED	EMPLOYER	FAMILY NORKER	NOT STATED
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND CISPATCHERS, AND OTHER MORKES, TRANSPORT,				*	***********		
N.E.C. TELEPHONE, TELEGRAPH, AND NELATED TELECOMMUNICATION	50	25	25	-	-	-	<u>.</u>
MORKERS MAIL CARRIERS AND MESSENGERS	744 47	529 47	215	_ .~	-	-	-
CRAFTSMEN, PRODUCTION PROCESS MONKERS AND LABURERS, N.E.C.	27,993	15, 824	118	10,893	163	995	_
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED BORKERS	1,083	1,058	_	2 າ	_	_	-
TAILURS, EMBROIDERERS, AND RELATED WORKERS FOUTWEAR MAKERS AND LEATHER	23,188	11,431	-	10,703	163	891	-
FURNACIMEN, KOLLERS, DRAWERS,	7.5	73	-		-	-	-
MODULERS, AND RELATED METAL MAKING AND THEATING WUNKERS PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED	25	25	-		-	.,	-
HORKERS TUDLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND		-	-	-	-	-	_
RELATED WORKERS ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS	142	118	-	24	-	-	-
MORKERS CARPENTERS, CABINETMAKERS, AND RELATED HORKERS	140 166	140	_	~	-	-	-
BRICKLAYERS, MASONS, AND OTHER	93	116 45	24 22	26	-	-	_
LUNGTRUCTIEN WORKERS, N.E.C. CUMPUSITURS, PRESSMEN, ENGRAVERS, BUURBINDERS, AND	_	_	_	-	-	-	-
RELATED MUNKERS PUTTERS, KILINMEN, GLASS AND CLAY FURMERS, AND RELATED WURKERS	187	165	22	-	-	-	-
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE	47	47	_	-	-	-	-
WORKERS CHEMICAL AND RELATED PROCESS WORKERS	361 176	259 176	-	23	_	79	-
TUBALCO PREPARERS AND TOBACCO PRODUCT MAKERS	1,184	L 134	50	-	_	_	_
WURKERS, N.E.C.	520	403	~	92	_	25	_
PACKERS, LABELLERS, AND RELATED MONKERS : STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT	563	563	-	-	-	-	-
UPERATURS AND RELATED WORKERS	71	71	-	-	-	-	-
SERVICE, SPURT, AND RELATED MORKERS	50,554	47,900	50	2,301	75	228	-
FIREFIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS MOUSEKEEPERS, COURS, MAIDS, AND	_	-	-	-	_	-	
WALTER WORKERS	42,642	42,618	-	~	-	24	-
RELATED WORKERS  BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	1,356	1,330	-	-	-	26	-
BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED WORKERS	72 3, 914	22 1,991	50 -	1,782	- 75	- 66	-
LAUNDERERS, DRY CLEANERS, AND PRESSERS ATMLETES, SPURTSMEN, AND RELATED	1,812	1,278	-	470	~	64	-
PHOTOGRAPHERS AND RELATED CAMERA	-	-	-	-	-	-	-
OPEKATORS EMBALMERS AND UNDERTAKERS SERVICE, SPURT, AND KELATED NOKKERS, N.E.C.	122	25	2	49 -	-	46	
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	636	636	-		-	-	~
STEVEDORES AND RELATED FREIGHT HANDLERS LABURERS, N.L.L	1,265	1,020	170	<b>4</b> 6	-	21	-
OCCUPATION UNIQUEITH LABLE, MEMBERS OF THE ARMED FORCES	1,265	1.028	170	46	-	2).	-
NUT STATE	409 1,165	2 <b>01</b> 1:003	76 22	23 18	_	49	<b>-</b>
	.,	11/03		18	_	71	51

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGLATION.

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TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARTIAL STATUS: 1970

			a (	y	υ n	
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIONAL, TECHNICAL, AND RELATED #ORKERS	AUMINISTPA- TIVE+ EXECUTIVE+ AND MANAGERIAL WÜRKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS. FISHERMEN HONTERS. LUGGERS. AND RELATED WORKERS
MANILA						
BUTH SEXES						
O YEARS AND DUER	437,868	52,320	12,753	60,315	^2,662 l,534	6+125 78
0 - 14 YEARS	5,873	310	925	17.190	15,011	1,537
5 - 24 YEARS	120,753	8,318 31,752	6,102	31,280	8,630	2,737
i - 44 YEARS	221,636 81,244	10,771	5,071	9,273	15,597	1,239
5 - 74 YEARS	6,861	1,146	603	521	1,663	384
YEARS AND UVER	1,208	212	52	46	227	126
OT STATED	293	121	<u> </u>	23	_	24
NEVER MARRIED						
O YEARS AND UVER	156,601	18,869	L, 760	25,062	18,916	1,726
0 - 14 YEARS	5,873	-	_		1,534	78 1,064
5 - 24 YEARS	90,364	6,625	385	13,552 10,771	10,311 5,949	536
5 - 44 YEARS	53,722	10,407	1,081	671	1,067	48
5 - 64 YEARS	6,207	1,673 69	268	45	1,001	-
5 - 74 YEARS	162 81	94	26		55	-
TEARS AND OVER	192	95	-	23	-	-
MARRIEC						
O YEARS AND OVER	261,691	32,009	10,278	33,862	3.,511	4,228
0 - 14 YEARS		•	-	-	-	-
5 - 24 YEARS	29,853	1,693	540	3,616	,580	473
5 - 44 YEARS	160,553	21,009	4,857	21,864	20,944	2,150
5 - 64 YEARS	65,567	8,386	4,396	7, 984	11,888	1,143 336
5 - 74 YEARS	4,815	758	485	350	i,002 97	126
5 YEARS AND OVER	826	135	-	48	71	11.
TOT STATE GETATE TO	17	24	~	_		
#IDOME0				1 201	. 133	120
O YEARS AND OVER	15,339	1,256	046	1,041	4,122	1
0 - 14 YEARS		_		22	49	-
5 - 24 YEARS	145 4,462	221	95	375	040	-
5 - 44 YEARS	8,623	639	407	568	2.347	48
5 - 74 YEARS	1,809	319	118	L26	611	4.9
5 YEARS AND OVER	276	77	26	-	75	
OT STATED	24	_	-	_	-	24
SEPARATED/DIVORCED						
O YEARS AND OVER	4,010	16 1	69	294	04€	51
U - 14 YEARS			-	_	71	
6 - 24 VEADS	391	90	69	244	650	5.1
16 - 44 YFAUS	2,723 796	71	-	50	269	-
.6 - m4 VFARS	75		_	-	50	-
5 - 14 YEARS	25	-	-	-	-	-
OI STATED	_	-	_	_	-	
NUT STATED					-	
ID YEARS AND OVER	227	25	-	26	73	•
10 - 14 YEARS	_		-	-	-	
15 - 24 YEARS	<del>-</del>	-	-		47	
25 - 4+ YEAKS	176	25	_	26	26	,
45 - 64 YEARS	51	-	_	-	- 20	,
65 - 74 YEARS	_	-	_	-	-	,
75 YEARS AND UVER	-				_	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION-EXCLUDES INSTITUTIONAL POPULATION.

MANILA

### TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS: 1970

(continued)

7-1-11-1		(continued)				
		6 C C	U P A	t i t	N	
SEX, MARITAL STATUS AND AGE	MINERS. QUARRYMEN, AND RELATED MORKERS	WURKERS IN TRANSPORT AND COMMUNICATION	CHAFTSMEN, PRODUCTION PROCESS MORKERS AND LABORERS, N.E.C.	SERVICE, SPIRT, AND RELATED MORKERS	STEVEDORES, AND RELATED FREIGHT HANDLERS AND L'ABORERS, N.E.C.	CCUPATION UNIDENTIFIABLE MEMBERS UF THE, ARMED FORCES AND NOT STATED
MANILA						
BUTH SEXES						
10 YEARS AND OVER	559	41,723	91,078	70.511	23,876	7,926
LO - 14 YEARS	-	25	213	3, 609	1 04	310
5 - 24 YEARS	61	8+324 26+336	22,711	30.037	6,748	1.891
5 - 64 YEARS	349	7,012	49,407 17,204	26+484 9+593	12,984 3,659	4,125 1,476
5 - 74 YEARS	24	229	1,226	666	302	97
75 YEARS AND UVER	26	72	292	47	79	27
NOT STATED	-	25	25	15		-
NEVER MARRIED						
LO YEARS AND UVER	71	7, 300	26,486	48, 433	21703	2,213
LO - 14 YEARS	47	25 4, 190	213 14,649	3,609 34,749	104 3,696	310
25 - 44 YEARS	24	2,913	10, 337	9,028	1,970	1 <b>. 09</b> 6
15 - 64 YEARS		17.2	1,238	776	193	101
5 - 74 YEARS	-	-	24	24	-	_
75 YEARS AND DVEK		-	25	49	-	-
MARRIEE						
LO YEARS AND OVER	488	33,512	60, 262	25, 126	17,271	5,544
10 - 14 YEARS	-	· -	-	-	-	_
5 - 24 YEARS	14	4,109	7,956	3,049	3,028	795
5 - 44 YEARS	75 349	22,748 6,377	37,505 13,830	15, 35 <i>7</i> 6, 695	10,699 3,237	3,345 1,280
5 - 74 YEARS	24	205	753	552	253	97
5 YEARS AND UVER	26	48	218	47	54	źŦ
OT STATED	_	25	=	26	_	-
MIDUMED						
LO YEARS AND OVER	-	705	3, 551	3, 211	468	169
15 - 24 YEARS	-~	25	_	_ 25	24	-
25 - 44 YEARS	_	219	1,134	1+136	166	74
5 - 64 YEARS	-	413	1, 919	1, 756	229	95
55 - 74 YEARS	-	24 24	449 49	90	24	-
IOT STATED	_	-	-		25	-
SEPARATED/DIYORCED						
LO YEARS AND OVER	_	206	729	1, 111	149	
0 - 14 YEARS	-	-	_		-	_
5 = 44 YEARS	_	156	106 406	/14 /33	- 124	_
5 - 64 YEARS	_	50	192	1.54	124	_
55 - 14 YEARS	-	-	-	_	25	• ፲
75 YEARS AND UVER	-	-	25	•	-	-
NOT STATED	-	-	-	-	~	-
NGT STATEC						
O TEAKS AND OVER	_		50 -	28	25	_
5 - 24 YEARS	-	-	_	-	-	
5 - 44 YEARS	-	-	25	28	25	_
5 - 64 YEARS	-	-	25	•	_	-
55 - 74 YEARS	_	- -	-	-	-	-
NUT STATEL	-	-		<u>-</u>	-	
	-	•	-	•	-	-

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### TABLE 11-14. EXPERIENCED MORKERS 10 YEARS DLO AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS: 1970 (contigued)

O C C U P A T I 0 PROFESSIONAL. TECHNICAL. FARMERS. FISHERMEN. HUNTERS. LOGGERS. ADMINISTRA-TOTAL EXPERIENCED WORKERS SEX, MARITAL STATUS AND AGE TIVE, EXECUTIVE, AND AND MANAGER LAL WDBKERS CLERICAL RELATED SALES WORKER S HORKERS AND RELATED MALE 10 YEARS ANC OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER MOT STATEC 34,727 916 7,890 15,754 6,996 998 5,586 78 2/4,211 1,837 59,470 149,215 28,531 9,500 34,882 3,324 17,683 6,476 731 192 75 7,045 20,217 7,148 446 1,348 640 4,318 3,900 510 57,496 5,023 995 175 361 126 173 24 NEVER MARRIES 10 YEARS ANC OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 14 YEARS
75 YEARS ANC OVER
NOT STATEO 916 916 9302 10,671 1,539 8,041 1,061 10.094 78 901 1.837 38,574 26,915 2,553 269 5,347 2.585 512 48 618 .,677 499 171 148 21 90 24 49 MARKIED 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 74 YEARS
75 YEARS AND OVER 23, 812 24,584 3,950 199,102 19.996 8.224 1,698 14,957 6,806 325 447 20,790 739 371 2,588 12,843 8,204 852 97 3,657 1,999 120,569 12,639 4,277 717 717 593 115 26 485 336 126 26 MERCHER 10 YEARS AND UVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 74 YEARS
75 YEARS AND OVER
NOT STATEO 72 469 3.697 423 192 76 146 76 81 23 25 216 121 51 1,859 167 25 26 24 SEPARATED/DIVORCED 25 206 75 20 YEARS AND UVER ...... 1,133 71 23 81 130 25 ---23 701 301 25 25 25 51 25 NOT STATED 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 69 YEARS
65 - 74 YEARS
75 YEARS AND OVER
NOT STATED 125 2€ 49 26 26 51

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY WERER FROM THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL POPULATION.

### TABLE II-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS: 1970 (continued)

•		(continued)				
		0 C C	iJ P A	t 1 0	N	
SEX; MARITAL STATUS AND AGE	HINERS, GUARRYMEN, AND RELATED HURKERS	WORKERS IN TRANSPURT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E-C.	SEPVICE, SPORT, AND RELATED WURKERS	STEVEDURES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE MEMBERS OF THE ARMED FORCES AND NOT STATED
THE						
TO YEARS AND UV:R	559	40,421	63+085	27,957	22,611	6,352
0 - 14 YEARS	-	25	124 15,924	416 1,758	104 6,297	174 1.196
5 - 24 YEARS	61 99	7+987 25+289	34, 149	1,156	12,452	3,524
5 - 64 YEARS	349	6,818	11.787	o, 044	3,451	1,334
5 - 74 YEARS	24	205	853	495	253	97
5 YEARS AND OVER	26	72 25	223 25	24	54	27
	_	23	23	26	_	-
MEVER MARRIED						,
O YEARS AND OVER	71	6, 75 8	16,312	1-210	5.580	1,432
G = 14 YEARS	47	25 3,974	124 10,053	416 7,965	104 3,462	174 669
5 - 24 YEARS	24	2,612	5,567	₹,542	1,821	488
5 - 64 YEARS		147	543	263	193	101
5 - 74 YEARS	-	-	_	24	-	-
5 YEARS AND OVER	Ξ	_	25	_	-	Ę.
MARRIEC						
LO YEARS AND OVER	48,8	32,854	45,600	16, 250	16,569	4 , 844
0 - 14 YEARS		2 000	-	. 247	2.036	527
5 - 24 YEARS	14 75	3,988 22,302	5, 816 28, 300	1+767 1∪+448	2,835 10,363	2,986
5 - 64 YEARS	349	6,286	10,654	534	3,055	1,207
5 - 74 YEARS	24	205	656	451	253	97
S YEARS AND OVER	26	48 25	174	24 26	54	27
JOH É D						
LO YEARS AND UVER	-	603	923	293	348	76
10 - 14 YEARS	-	-	-	_	**	=
5 - 24 YEARS	-	25	-	-	145	_ 50
5 - 44 YEARS	_	219 335	234 468	79 194	203	26
5 - 74 YEARS	<u>-</u>		197	20		-
5 YEARS AND UVER	-	24	24	_	-	<u>-</u>
HOT STATED	_	_	_	_	·	
SEPARATEO/DIVORCED		304	326	204	98	_
O YEARS AND OVER	<del>-</del>	206	225	∠∪ <del>1</del> -	- 49	-
5 - 24 YEARS	_	-	55	26	_	-
5 - 44 YEARS	-	156	48	125	98	-
5 - 64 YEARS		50	97	53	-	-
5 YEARS AND DVER	_	_	. 25	_	_	-
OF STATED	-	-	· - <u>-</u>	_	_	_
NUT STATED						
LO YEARS AND OVER	-	-	25	-	25	<del>-</del>
0 - 14 YEARS	•	_	<del>-</del>	_	<del>-</del>	<del>-</del>
5 - 24 YE/ :	=	=	<u>-</u> ′	=	25	-
5 - 4 YEARS	-	-	25	-	-	-
5 - 74 YEARS	-	-	-	-	•	-
75 YEARS AND UVER	-	-	_	-		-
NOT STATED	-	-	_	_	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGLATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

# TABLE 11-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP. WAJOR OCCUPATION AND WAR STATUS: 1970 (continue)

			U C C U F			
SEX, MARITAL STATUS AND AGE	TUTAL EXPERIENCED	PROFESSION AL, TECHNICAL, AND	AUMINISTRA- TIVE+ EXFCUTIVE+			FARMERS+ FISHERMEN, HUNTERS+ LOGGERS+.
	<b>WORKERS</b>	RELATED WORKERS	AND MANA GER I AL WURKERS	CLERICAL WORKERS	MORKERS SVLE2	AND RELATED WURKERS
FEMAL E	h.n. 457	22 721	3, 253	25, 453	27,935	539
O YEARS AND OVER	163,657	23, 785	5,255		618	<u>-</u>
) - 14 YEARS	4,036 61,283	4,994	285	10,145	7,121	189 201
5 - 24 YEARS	72,421	14,069	1,784	13,063	12,876	.126
5 - 44 YEARS	23,748	4,295	1,091	2,125	6:601 665	23
5 - 74 YEARS	1,638	365	93	75	54	
E VEAUC AND INSE	213	2 C	-	22 23	-	_
DT STATED	118	46	-	23		
NEVER MARRIED						187
U YEARS AND OVER	86,507	10,828	699	14, 391	9,497 618	101
N = 16 VEADC	4,036	-		8.205	5,009	163
E 34 WCADC	51,790	4,040	116 463	5, 663	3,272	24
	26.807	5,461	120	500	566	-
E - n4 VEARS	3,654	1,233 48	120		-	-
6 - 14 YFARS	72	40	-	, <del>-</del>	30	-
E VEAUC AND INFR	30 116	4.6	_	23	-	-
OT STATES	110					
MARRIED			2,054	10,050	13,927	278
O YEARS AND OVER	62,529	12,013	2,00	_	-	
7 - 14 VEADS	9,063	954	169	1,918	1,992	2
	39,984	8,370	1,200	6, 907	8,101	15 10
5 - 44 YEARS	12,835	2,504	685	1,178	3,684	10
55 - 74 YEARS	538	165	-	25	150	
	109	20	_	22	_	
NOT STATED	-	-	_	_		
WIDOWED				***	3,653	4
TO YEARS AND GUER	11,642	8 + 3	454	793	5,0,0	•
	-	**	-	22	49	
	120		75	299	959	
	3,506	164 512	86	422	2,131	2
	6,764 1,178	152	93	50	490	2
4R = 74 VF4R5	74	• **-	-	-	24	
75 YEARS AND UVER			-	-	-	
NOT STATEB						
SEPARATED/DIVORCED		90	40	219	834	2
10 YEARS AND DYER	5.817	-		_		
10 - 14 YEARS	- 310	-	-	_	71	
15 - 24 YEARS	2,022	4.4	46	194	520 218	;
		46	-	25	218 25	
		-	<del>-</del>	-	-	
		-		-	_	
NOT STATED	-	-	_			
NOT STATEC				_	24	
10 YEARS AND LIVER	102	25	-	_	-	
		-	-	-	_	
AF 12 WEADL		_ 25	_	-	24	
		25	_	_		
46 m A6 VFARS		-		-	-	
65 - 74 YEARS		-	_	<del>-</del> -	· <del>-</del>	
TE VEARS AND UVER	. –		_	-	-	
ONUT STATED	_	_				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY CIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

# TABLE 11-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITML STATUS: 1970 (continued)

4		(continued)				
******************************		o c c	U P A	t u	N	
SEX. MARITAL STATUS AND AGE	MINERS. QUARRYMEN, AND RELATED WURKERS	WGRKERS, IN Transpurt And Communication	CRAPTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.C.	SEPVIC:, SPORT, AND RELATED WORKER:	STEVEDORES, AND RELATED ERE LUHT HANJLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FÜRCES AND NUT STATED
FEMAL &						
10 YEARS AND OVER	-	1, 30 2 33 7 74 7 19 4 24	27, 993 89 6, 787 15, 258 5, 417 373 69	50,5%4 3,1%3 30,279 13,290 3,5%9	1,265 451 532 208 49 25	1,574 136 695 601 142
NOT STATED	=	-	-	23 49	-	Ī
NEVER MARRIED						
10 YEARS ANC OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS NOT STATED	- - - - - -	542 	10,174 89 4,596 4,770 695 24	39,025 3,193 28,784 6,486 513 	363  234 149  -	781 136 427 218
MARRIED						
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER	- - - - - -	658  121 446 91 	14,662  2,140 9,205 3,176 97 44	7,476  1,282 4,909 1,161 101 23	711 - 193 336 182 - -	700 268 359 73 ~
WINDOWED						
10 YEARS AND UVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER	-	10 2 - 78 24	2,628 - 900 1,451 252 25	2,918 25 1,159 1,764 70	120  24 21 26 24 25	93 24 69
SEPARATED/D1VBRCED						
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 04 YEARS 55 - 74 YEARS 75 YEARS AND OVER	-	-	504 51 358 95	1, 107 	51 - - 26 - 25	
NOT STAYED			-	-	-	
LO YEARS AND UVER LO - 14 YEARS LS - 24 YEARS LS - 44 YEARS LS - 64 YEARS LS - 64 YEARS	<u> </u>	- - - -	25 	28 - 26 -	-	; ;
75 YEARS AND OVER	Ī	-	~	=	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-15. EMPLOYED WORKERS ID YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED PRECEDING
THE ENUMERATION AND MAJOR AND MINOR INDUSTRY: 1970

									- 34 HOU	
indus try		LFSS	THAN 15 H	OURS 		- 24 HOUF				
	WÜRKERS	SEXES	MALE	FEMALE	HT06 23x32	MALE	FEMALE	SEXES	MALE	FEMALE
MANILA										
, ALL INDUSTRIES	398, 978	8,669	4,827	3,842	16,265	8,775	7, 490	15,690	6,763	6+92
GRICULTURE, HUNTING, FORESTRY. AND FISHING	5,154	153	103	50	390	31 8	78	193	168	25
AGRICULTURAL PHUDUCTION AND SERVICES	3,054	53	27	26	293	215	78	142	117	25
PROPAGATION	- 575	-	-	-	- 25	 25	-	_	<del>-</del> -	
FORESTRY AND LOGGING	1,521	100	16	24	7u	78	-	51	51	-
INING AND QUARRYING	618	-	-	-	24	24	-	-	· <del>-</del>	-
LOAL MINING	-	-	-	-	_	-	-	-	-	•
GAS PRODUCTION	152 221	-	-	-	24	24	=	=		-
OTHER MINING	245			1,402	- 4,460	1,634	2,826	3,158	1,382	1,776
ANUFACTURING	81,981	2,412	1,010		335	308	27	169	145	24
FOOD, MANUFACTURED BEVERAGES	5,796 3,172	252 78	185 - 51	61 21	52	-	52	75 50	75	50
TOBACCO PRODUCTS TEXTILES FOOTWEAR, OTHER WEARING AP-	2,591 4,002	77	52	25	198	99	99	70	48	22
PAREL AND MADE-UP TEXTILE GOODS	27,044	1,461	280	1.181	2,706	225	2,481	1,883	301	1,582
CEPT FURNITURE	1,091	52 26	- 26	54	26 <b>202</b>	26 <b>152</b>	_ 50	27 65	27 65	-
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS PRINTING, PUBLISHING, AND	<b>5,008</b> 921	50	-	50	47	26	21	76	51	25
ALLIED INDUSTRIES LEATHER AND LEATHER PROD- UCTS, EXCEPT FUOTMEAR AND	4,214	24	24	=	223	200	23	91	73	24
OTHER MEARING APPAREL	81 361	- 27	27	-	- -,	-	- -	-	-	-
CHEMICAL'S AND CHEMICAL PRODUCTS	2,842	24	24	_	44	20	24	-	_	-
PRODUCTS OF PETROLEUM AND	382	_	-		-	_	-	-	-	-
NON-METALLIC MINERAL PROD- UCTS, EXCEPT PRODUCTS OF										
PETROLEUM AND COAL BASIC METAL INDUSTRIES METAL PRODUCTS, EXCEPT MA-	1,217 <b>1,558</b>	2		-	95 -	95	=	53	53	,
CHINERY AND TRANSPORT E- QUIPMENT	2,010	-	-	-	52	52	-	125	101	24
MACHINERY, EXCEPT ELECTRI- CAL MACHINERY. ELECTRICAL MACHINERY, APPA- RATUS, APPLIANCES, AND	7,437	98	98	<del></del>	103	103	_	52	<b>\$</b> 2	
SUPPLIES	6,279	142 50	142 50		125 181	99 181	26	178 160	178 16 <b>0</b>	
MISCELLANEOUS MANUFACTURES	5,629 2,546	51	51		71	48	23	78	53	2:
LECTRICITY, GAS, WATER, AND SANITARY SERVICES	2,873	25	25		-	-	=	26	26	-
ELECTRICITY, GAS, AND STEAM WATER WORK AND SUPPLY	1,414 145	25	25	*- *-	-	-	-	<del>-</del>	.=	
SANITARY AND SIMILAR SER- VICES	1,314	-	-	-	•	_	_	26	26	
ONSTRUCTION	21,544	484	484		1,025	1,025	-	871	871	
CONSTRUCTION BY GENERAL						201	_	275	275	
CONTRACTURS  CONSTRUCTION BY SPECIAL.	10,596	207	207		391.	391	_	546	596	
TRADE-CONTRACTORS	12,948 70,071	277 2 <b>,</b> 364	27 <i>1</i> 990	1,374	634 3,292	1,704	1,588	3,341	1,690	1+65
WHOLESALE TRADE	8,606	266	170	96	348	235	113	222	176	4
RETAIL TRADE	47,483	1,972	794	1.178	2,624	1,295	1, 329	2,756	1,313	1 +44
INSTITUTIONS	6,479 5,998 1,503	103 23	26	171 23	74 221 25	51 123 -	23 1 98 25	165 127 71	47 104 48	11 2 2
RANSPORT, COMMUNICATION, AND	46,187	939	939		2,020	1,920	100	1.937	1+869	6
TRANSPORT	42,001	887	887	-	1,971	1,871	100	1.886	1,818	6
STORAGE AND WAREHOUSING	3 <b>,425</b> 763	26 26	26 26	-	49	49 	-,	25 26	25 26	
SERVICES	157,764	1,651	885	960	4, 652	2,025	2,827	4.788	2+405	3,38
GOVERNMENT SERVICES	52,237 24,983	104 378	53 203	51 175	233 1,224	197 396	91 832	.371 2,576	174 1,057	19 1,51
BUSINESS SERVICES	35,467 <b>3,189</b>	447 98	406 75	41 23	717 340	526 36d	191 22	753 199	618 107	13
PERSUNAL SERVICES	61,888	§2 <b>4</b>	146	675	2,229	538	1,691	1,889	449	1,44
INDUSTRY NOT ADEQUATELY DE-	10,786	441	391	5.3	196	125	71	376	352	2

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

MANILA

TABLE 11-15. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED PRECEDING THE ENUMERATION AND MAJOR AND MINOR INDUSTRY: 1970

· <u>·············</u>			# D M 0	9 <b>E</b> B ()	F H G	urs w	ORKED		
INDUSTRY:	32	- 64 HILLES		45 1	HOURS AND G	VER		MT STATED	
	BOTH SEXES	PALL	FEMALE	BUTH SE <b>XES</b>	MALE	FEMALE	BUTH SE XE S	MALF	FEMALE
<b>MANILA</b>							36		•
ALL INDUSTRIES	119,363	77,877	41,486	230,966	155,950	97,01a	25	^	2!
GRICULTURE, HUNTING, FORESTRY, AND FISHING	1,372	1,273	49	3,040	2, 802	238	-	-	
AGRICULTURAL PREDUCTION AND SERVICES	782	732	50	1,788	1,574	214	-	-	
PROPAGATION	149	100	49	401	377	24	-	-	
FISHING	441	-441	-	851	851	-	_	•	
INING AND QUARRYING	224	173	51	370	370	-	-	-	
COAL MINING ASSESSMENT OF THE PROPERTY OF THE	-	-	-	•	-	-	-	-	
GAS PRODUCTION	50	25	25	102	102	-	-	-	
METAL ORE MINING OTHER MINING	99 75	99 49	26	98 170	98 170	_	-	-	
ANUFACTURING	22,287	14,664	7,623	49,664	.33,751	15.913	-		
FUGD, MANUFACTURED	1,249	1,124	165	3,751	5, 178	573	_		
BEVERAGES	993	899	94 260	2,104	1,847 705	257 879'	_	-	
TEXT ILES	<b>527</b> 1,267	367 796	471	1,584 2,590	1,663	727	Ξ		
FOOTMEAR, OTHER WEARING AP- PAREL AND MADE-UP TEXTILE									
GOODS	6+714	1,315	5,399	14,280	3,032	(1,248	-	-	
CEPT FURNITURE	242 745	198 745	44	744 1,970	700 1,876	44 94	-	-	
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS	149	131	48	599	394	205	-	-	
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PRUD-	718	. 486	238	3,152	2,725	427	-	-	
UCTS. EXCEPT FOOTWEAR AND OTHER WEARING APPAREL	25	-	25	56	56	-	-	-	
RUBBER PRODUCTS CHERICALS AND EHEMICAL	123	103	20	211	168	43	-	-	
PRODUCTS	1,168	943	225	1,606	1, 244	362	-	-	
NUM-METALLIC MINERAL PROD- UCTS- EXCEPT PRODUCTS OF	184	160	24	198	198	-	-	~	
PETROLEUM AND EDAL BASIC METAL INOUSTRIES METAL PRODUCTS, EXCEPT MA-	146 459	123 437	23 22	976 1 <b>,04</b> 6	952 1,0 <del>0</del> 0	24 46	-	2	
CHINERY AND TRANSPORT E-	531.	419	112	1,302	1, 186	116	-		
MACHINERY, EXCEPT ELECTRI- CAL MACHINERY ELECTRICAL MACHINERY, APPA-	2,509	2,538	171	4,675	4,464	211	+	~	
RATUS, APPLIANCES, AND Supplies	1,627	1,560	ь7	4,207	3,918	289	_	-	
TRÂNSPORT EQUIPMENT MISCELLANEUUS MANUFACTURES	827	1,802 <b>754</b>	142 73	3,294 1,519	3,197 1,248	<b>97</b> 271	-	-	
ECTRICITY, GAS, WATER, AND SANITARY SERVICES	1,293	1,206	81	1,529	1,460	49	-	***	
ELECTRICITY, GAS, AND STEAM WATER WORK AND SUPPLY	749 121	707 76	42 45	640 24	591 24	49	_	-	
SANITARY AND SIMILAR SER-		423	_	865	865	, <b>-</b>	-	_	
VICES	423						_	~	
CONSTRUCTION BY GENERAL	5,746	5,674	12	15,418	15,247	171	_	_	
CONTRACTORS	2,926	2,876	50	6,797	6,674		_	·	
TRADE CONTRACTORS	2,820	2,798	5.5	8,621	8,573	48	-	~	
MMERCE	19,350	12,250	7,100	41,724	24, 231	17,493	-	~	
WHOLESALE TRADE	2,009 10,496	1,409 5,909	520 4,581	5,763 29,641	4,542 14,940	1,221 14,701	<del>.</del>	~	
BANKS AND UTHER FINANCIAL INSTITUTIONS INSURANCE REAL ESTATE	3,780 2,361 710	2,557 1,704 591	1,223 657 119	2,460 3,186 074	1,709 2,509 531	751 677 143	<u>:</u>	-	
NANSPURT, COMMUNICATION, AND	12,291	11,176	1,115	29,000	27,982	1,018	_	~	
TRANSPORT	10,792	(0,366	426	26, 465	25, 834	631	_	_	
COMMUNICATION	1+351 148	662 146	689	1,972 563	1, 609 539	363 24	<u>.</u>	-	
ERVICES	53,,469	23+825	24 + 844	91,579	42,506	49,013	25	~	
GUVERNMENT SERVICES	18,043	12,125	5,418 7,587	13,431	10,966	2,465	-	~	
BUSINESS SERVICES	10,634	2.952 9.239	7,682 3,847	10,167 26,439	3, 914 15, 667	6,253 4,772	25	-	2
REGREATIUNAL SERVICES PERSONAL SERVICES	456 11,450	714 1,795	142 7,255	1,646 45,046	1,524 19,435	122 35,461	_	-	
NDUSTRY NOT ADEQUATELY DE-									
SCRIBED	3,131	2+63n	445	6,042	5,581	1.061	-	~	

MANILA

TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

		 N II	MBER	0 F H 0	URS WOF	KED		
DCC UP AT NUN	FOTAL :	1.855	THAN 15			15 - 24		
OCCUPAT EUR	PERSONS	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MAL	FEMALE	
						*		
MANILA		. 200	4 3.7	3,842	16, 205	8, /75	7+490	
ALL DECUPATIONS		-	4,827		1,743	H 72	871	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	46,580	545	344	201		102	_	
ARCHITECTS, ENGINEERS, AND SURVEYURSCHEMISTS, PHARMACISTS, NATURAL AND	6,964	5 1	53	-	102		24	
AGRICULTURAL SCIENTISTS	1,663				491	25 ∤19	. 24 604	
PROFESSORS AND TEACHERS	13,156		78 27	151	823 194	150	44	
PHYSICIANS, SURGEONS, AND DENTISTS	4,195	21						
NURSES, MIDWIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	3,384	91	47	50			109	
LAMYERS AND JURISTS ***********************************	3,702		39	-	101	101	-	
CLERGYMEN, CHARITABLE & SUCIAL WELFARE			£1	_	48	_	48	
WORKERS	911	51	51					
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	7.855	24	24	-	72	52	50	
RELATED WORKERS	1,032	• •				. 74	22	
RELATED MORKERS	3,044	. 25	25	-	196	174	22	
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL			_	_	49	49	, <b>-</b>	
MORKERS, N.E.C	1,706	•			• • •		•	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MORKERS	11,927	237	101	136	490	297	193	
TORKERS				_	_	-	_	
GOVERNMENT OFFICIALS	2,101		101	136	490	297	193	
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	9,826	2.11	101					
CLERICAL WORKERS	55,818	170	49	121	620	306	314	
				71	103	80	23	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	10,499		_			26	146	
STENDGRAPHERS AND TYPISIS	12,586 874		_	_		-	- '	
OFFICE MACHINE UPERATORSCLERICAL WORKERS, N.E.C.	31,85		49	44	345	200	145	
CLERICAL MURKERS, MIELCE 1				. 200	3 301	.,585	1,616	
SALES WORKERS	50,52	7 2 <sub>7</sub> 391	1,092	1,299	9 3,201	11305	.,	
MORKING PROPRIETORS, WHOLESALE AND	7 ( 25	1 662	391	27	1 551	267	284	
RETAIL TRADE	14,25	1 002	274					
INSURANCE & REAL ESTATE SALESMEN, SALESMEN UF SECURITIES AND SERVICES, AUCTIONEERS	3,905	15.3	77	70		125	98	
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	96	1 -			- 26	1,117	26 1,208	
SALESMEN AND RELATED WOCKERS	برزرو بار	1+576	624	95.	2 2,325 - 76	76	11200	
SHUP ASSISTANTS AND RELATED WORKERS	850	-	_	_	- ,			
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND							100	
RELATED WORKERS	. 4,73	0 153	103	3 5	0 389	336	53	
TANKER AND TANK MANAGERS	7 60	9 26	_	_ 3	6 134	81	53	
FARM WORKERS (WAGE UR UNPAID)			2		- 157	157		
MUNTERS AND RELATED WORKERS						-	-	
FISHERMEN AND RELATED WURKERS	1,35	6 100	76		4 78	78		
LOGGERS AND OTHER FORESTRY WORKERS	. 34		-	-	- 20	20	-	
MINERS. QUARRYMEN, AND RELATED WORKERS	. 41	12		_	- 24	24	. <del>-</del>	
		_						
FOREMEN. MINES AND QUARRIES	. 17		-				-	
MINERS AND QUARRYMEN	•		-	-	- 24	24		
WELL DRILLERS AND RELATED WORKERS				_		_		
MINERAL TREATERS		,,						
WUKKERS IN TRANSPORT AND COMMUNICATION	39,62	27 971	94	6 2	5 1,065	1,040	25	
DECK OFFICERS, ENGINEER OFFICERS, AND								
PILOTS, SHIP	. 87	12 -		-		-	· -	
DECK AND ENGINE RUGH RATINGS, SHIP BARGE	1	JO 25	2	5	- 26	26		
CREMS, AND BOATMEN	. 1.01	.0 25	-	-	20		•	
ENGINEERS	. 14			-	<del>-</del> ` -	-		
DRIVERS. FIREMEN, AND BRAKEMEN, HALLWAY	. 14			-			-	
DRIVERS, ROAD TRANSPURT			85	5	- 940	915	25	
CONDUCTORS, RAILWAY AND RUAD TRANSPORT	. 36	,	•		-	_	_	
DISPATCHERS, & OTHER BURKLES, TRANSPORT, N.E.C.	. 1,4,	22 25		- 2	25 25	25	, <del>-</del>	
TELEPHONE, TELEGRAPH, AND RELATED						_	'	
TELECOMMUNICATION MURKERS				-		-	<del>-</del>	
MAIL CARRIERS AND MESSENGERS	. 1,6	37 66	6	0	- 74	74	•	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION.

National Census and Statistics Office

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### TABLE 11-16- EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

		(continued)		
		NUMBER	DE HOURS WERKED	
OFFIN ATTOM	TOTAL EMPLOYED	LESS THAN 15	15 - 24	
UCCUPATION	PERSONS	BUTH SEXES MALE	FEMALE BUTH SEXIS MALE FEMA	.LF

			~~~~~~				
					•		
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND	6.1. 4.1.3.	5 E27	1,226	1,311	4,714	2,127	2,607
LABURERS, N.E.C	82+612	2,537	1,220	.,			
SPINNERS, WEAVERS, KNITTERS, DYERS, AND			_		49	50	49
DELATED WORKERS	2,045	51	26	25 1,136	2:680	245	2,435
TAILURS, EMBROIDERERS, AND RELATED WORKERS	24+635	1,338	52	1,130	16	76	-
FOOTHEAR MAKERS AND LEATHER WORKERS	816	52	~				
FURNACEMEN, ROLLERS, ORANERS, MULUERS, & RELATED METAL MAKING & TREATING MURKERS	532	_	~	-	25.	25	_
PRECISION INSTRUMENT MECHANICS, WATCH				~	23	23	_
REPAIRERS, AND RELATED WORKERS	926	26	26	~	23		
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	to Die	97	97	_	257	257	
PLATERS, AND RELATED WORKERS ***********	13,61>	,,					
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	9,292	241	221	_	178	178	-
CARPENTERS, CABINETMAKERS, AND RELATED				2.	716	716	_
MCIKK ERS	14,380	310	284 52	26	126	126	_
PAINTERS	3,151	52	24				
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION	1.765	124	124	-	76	76	· <del>-</del>
WORKERS, N.E.C	11102						12
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED WORKERS	2,211	24	24	-	121	98	23
POTTERS. KILMMEN, GLASS AND CLAY FORMERS.			_	_	4.8	48	-
AND RELATED MORKERS	614	-	_	-	••		
MILLERS, BAKERS, BREWERS, AND RELATED FOOD	2,652	69	66	23	161	134	27
AND REVERAGE WURKERS	461	-	_	-		-	-
CHEMICAL AND RELATED PROCESS MORKERSTUBACCO PREPARERS & TOBACCO PRODUCT MAKERS	1,364	27	-	27	52	49	52 21
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.	1,798	17	27	50 34	70 26	26	-
PACKERS. LABELLERS, AND RELATED WORKERS	1.146	49	25	24	£.u		
STATIONARY ENGINE & EXCAVATING & LIGHTING	1.004	_	-	_	-	-	_
EUUIPMENT UPERATORS & RELATED WORKERS	1.5						
	71,798	946	297	649	2,500	808	1,692
SERVICE, SPORT, AND RELATED WORKERS	111140	710	2,11	017	24200		
FIRE FIGHTERS, POLICEMEN, GUARDS, AND					_		
OTHER RELATED WORKERS	9,525	148	148	-	72	72	964
AMMUSEKLEPERS, COOKS, MAIDS, & RELATED WORKERS	44,866	345	26	319	1.202 22	23B 22	904
MASTERS, BARTENDERS, AND RELATED WURKERS	3,760	25	-	25		e	
BUILDING CARETAKERS, CLEANERS, AND	2,320	51	51	_	24	24	-
RELATED WORKERS	£,540						<b>1</b>
RELATED MIRKERS	5,687	3U 3	47	256	693	157	536
AMINDERERS. DRY CLEANERS, AND PRESSERS	1,578	26	- 25	26	144 74	74	144
ATHLETES, SPORTSMEN, AND RELATED MURKERS *******	213	25	25		23	23	_
PHOTOGRAPHERS AND RELATED CAMERA DPERATURS	<b>964</b> 51	_	_	_	-		-
EMBALMERS AND UNDERTAKERS	2,329	23	_	23	246	196	48
SERVICE SPURIT MIND ALERIED MONITOR HELPS	= .						
STEVEDORES AND RELATED FREIGHT HANDLERS AND				_	1,377	1,306	71
LABOKERS, N.E.C	21,762	471	471	-	14.21.4	1,500	* *
SERVICION DEC AND RELATED ENCYCUT MANDIEUC	_	_	_	-	-	_	-
STEVEDURES AND RELATED FREIGHT HANDLERS	21,762	471	471	_	1,377	1,306	71
LABORERS, N.E.C	, -						
OCCUPATION UNIDENTIFIABLE, MEMBERS			133	_	48	48	_
					68	40	_
OF THE ARMED FORCES	3,873	133	1,33			•-	
			65	50	74	26	46
NUT STATED	3,252	115			74	-	46

MANILA

TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEFK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION: 1970

(continued)

	N II	MRFR	0 £ H 0	URS WO	KKED	
OCCUPATION		25 - 34			35 - 44	
	WITH CEYES	MALE	FEMALE	BOTH SEXES	MALE	FIMALE
MANILA						
ALL OCCUPATIONS	15,690	6,763	6,927	119, 363	77,877	41,48
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	2,515	1,030	1,485	21,039	11,399	9,64
MITECTS, ENGINEERS, AND SURVEYURS	25	25	-	3,249	3,223	2
ISTS, PHARMACISTS, NATURAL AND	24	24	_	779	300	47
AGRICULTURAL SCIENTISTS	1,431	319	1,112	6,640	1,182	5,45
ICIANS, SURGEONS, AND DENTISTS	242	97	145		915	51
ES. MIDNIVES, PROFESSIONAL MEDICAL				3 2007	1.00	1 17
NORKERS, N.E.C. AND MEDICAL TECHNICIANS	115	266	115		199	1,17 24
RS AND JURISTS	264	264	-	1,675	1,434	24
YMEN, CHARITABLE & SOCIAL WELFARE	_	_	_	. 269	25	24
MORKERS					2,800	1,09
RÉLATED WORKERSSTAND	147	101	46			
RELATED WORKERS	166	99	67	953	602	35
TSMEN. TECHNICIANS, & SEMI-PROFESSIONAL Horkers, N.E.C.	101	101	-	77C	719	5.
MINISTRATIVE, EXECUTIVE, & MANAGERIAL				4 536	2.705	83
RKERS	458.	269	189		3,705	
MENT OFFICIALS	49 409	49 220	189	1,343 3,196	1,176 2,529	16 <b>6</b> 6
	1, 151	582	569		15,295	11,88
RICAL WORKERS		153	121		3,541	1,62
EPERS, ACCOUNTING CLERKS, & CASHIERS	274 181	193	181		1,568	4,44
GRAPHERS AND TYPISTS	181 51	25	26		398	20
MACHINE OPERATORS	645	404	241		9,788	5,60
	3, 116	1,600			7,575	4,84
ES MORKERS	3, 110	1,000	1,710			.,,,
G PROPRIETORS, WHOLESALE AND	892	493	399	1,949	1, 294	65
NCE & REAL ESTATE SALESMEN; SALESMEN SECURITIES AND SERVICES; AUCTIONEERS	219	151	68		1,057	16
RCIAL TRAVELLERS, & MANUFACTURER'S ÁGENTS	-	_	<del>-</del>	295	295	2.04
MEN AND RELATED WORKERS	1,981	932			4,790	3,96
ASSISTANTS AND RELATED WORKERS	24	24	-	207	139	6
RMERS, FISHERMEN, HUNTERS, LOGGERS, AND	193	168	25	1,130	1,080	5
A ATED WORKERS	92	92			493	2
RS AND FARM MANAGERS	50	25			143	2
MORKERS (MAGE OR UNPAID)	7.		-	-	-	
RMEN AND RELATED WORKERS	51	51	-		418	
RS AND OTHER FORESTRY WORKERS	-	-	-	- 26	26	
INERS, QUARRYMEN, AND RELATED MORKERS	-	-	-	· 250	250	
EN. MIMES AND QUARRIES:	_	-	-	. 49	49	
IS AND QUARRYMEN	-	_		- ,	24	
ORILLERS AND RELATED WORKERS	-	-	-		74	
AL TREATERS	-	-	-	103	103	
URKERS IN TRANSPORT AND COMMUNICATION	1,624	1,531	93	10,853	10,380	47
FFICERS, ENGINEER OFFICERS, AND						
LOTS. SHIP	50	50	-	325	302	
AND ENGINE ROOM RATINGS, SHIP BARGE	-	-	-	198	173	2
AFT PILOTS, NAVIGATORS, AND FLIGHT	-				70	á
ENGINEERS	26	26 1, 355			25 8,135	;
MGINEERS			61			•
MGINEERS	1,423			_ 4×		
EMGIMEERS RES, FIREMEN, AND BRAKEMEN, RAILWAY ERS, ROAD TRANSPORT LCTORS, RAILWAY AND ROAD TRANSPORT LCTORS, RAILWAY AND ROAD TRANSPORT LCTORS, POPERVISURS, TRAFFIC CONTACLLERS &	1, 423 26	26		- 48	48	
MGINEERS. RS, FIREMEN, AND BRAKEMEN, RAILWAY	1,423		· -	- 553	528	
MGINEERS	1, 423 26	26	. 2:	- 553 5 783		3:

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

**Yetional Census and Statistics Office** 

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TABLE 11-16. EMPLOYED MORKERS ID YEARS DED AND DVER BY SEX. NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE FNUMERATION AND MAJOR AND MINOR OCCUPATION: 1970

OCCUPATION				URS NO		
		25 ~ 34			35 ~ 44	
	BOTH SEKES	MALE	FEMALE	BUTH SEXES	MALE	
CRAFTSMENS PRUDUCTION PRUCESS MURKERS, AND						
INNERS, WEAVERS, KNITTERS, DYERS, AND	3,278	1,317	1,561	20, 845	14,484	4,16
RELATED WORKERS	47	25	22	<b>t</b> 03		
	1,614	198	1,416	592 5,910	277 943	30
WIMEAR MAKERS AND LEATHER WORKERS	26	26	7,410	279	249	4,96
RNACEMEN. ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	53	53	_	5 i	51	
ECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED HURKERS						
ULMAKERS, MAEHINISTS, PLUMBERS, WELDERS,	53	53	-	293	293	
PLATERS, AND RELATED WORKERS	277	217	-	3,699	3,674	2
ELECTRONICS MURKERS	280	280	-	2	2,340	6
WORKERS	56.5	565	_	3,7~	3,665	7
ICKLAYERS. MASONS. E OTHER CONSTRUCTION	72	72	-	879	834	7
WORKERS, N.E.C	25	25	_	177	177	
BINDERS, AND RELATED WORKERS	47	47	-	379	354	z
TERS, KILNMEN, GLASS AND CLAY FURMERS, AND RELATED MORKERS	~	_	_	146	125	
LERS, BAKERS, WHENERS, AND RELATED FOOD AND BEVERAGE WORKERS						2
MICAL AND RELATED PROCESS WORKERS	72	72	-	526	480	4
MACCO PREPARERS & TOBACCO PRODUCT MAKERS	50	_	50	177	154	2.
NFTSMEN AND PRODUCTION WORKERS, N.F.C.	73	24	30 49	369	77	29
KERS, LABELLERS, AND RELATED WORKERS	24	~:	24	582 317	465 220	ii g
Flunary Engine & Excavating & Lighting Equipment operators & related workers		_	_			
	_	-	~	330	306	2
SERVICE, SPORT, AND HELATED WURKERS	2, <del>2</del> 02	783	1,419	i Z <sub>1</sub> 984	6,115	6,44
E FIGHTERS. PULLCEMEN. CHARDS. AND			1,419	í Z <del>e</del> 984		6 <sub>3</sub> R&
E FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS	75	75	_	2,062		6 <sub>2</sub> 24 6 1
E FIGHTERS, PULIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COUKS, MAIDS, & RELATED WORKERS FERS, EAK TENDERS, AND RELATED WORKERS			1,419 981 24	2,062 6,948	2,042 1,435	5,513
E FIGHTERS, PULIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS TERS, EAKTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEAMERS, AND RELATED WORKERS	75 1,088	75 101	186	2,062	2,042 1,435 497	5,513 220
E FIGHTERS, PULLIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COUKS, NAIDS, & RELATED WORKERS TERS, EAKTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEAMERS, AND RELATED WORKERS BERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS	75 1,088 75	75 101 51 52	987 24	2,062 6,948 717 901	2,042 1,435 497 851	5,513 220 50
E FIGHTERS, PULIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COUKS, MAIDS, & RELATED WORKERS FERS, EARTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEANERS, AND RELATED WORKERS BERS, ERAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS NUCKERS, ONY CLEANERS, AND PRESSERS	75 1,088 75	75 101 51	987 24  206	2,062 6,948 717 901 1,108	2,042 1,435 497 851 372	5,513 220 50 736
E FIGHTERS, PULIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COUKS, MAIDS, & RELATED WORKERS TERS. EARTENDERS, AND RELATED WORKERS LDING CARETAKERS, CLEANERS, AND RELATED WORKERS BERS, EARLYTICIANS, HAIRDRESSERS, AND RELATED WORKERS NULKERS, DAY CLEANERS, AND PRESSERS LETES, SONT CLEANERS, AND PRESSERS LETES, SONT SMEN, AND RELATED WORKERS	75 1,088 75 52 328 228	75 101 51 52	987 24	2,062 6,948 717 901	2,042 1,435 497 851	5,513 220 50 736
E FIGHTERS, PULIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LDING CARETAKERS, CLEANERS, AND RELATED WORKERS BEHS, EARLYTCIANS, HAIRDRESSERS, AND RELATED WORKERS NEVERS, ONY CLEANERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED MORKERS OGRAPHERS AND KELATED CAMERA OPERATORS LAMERS AND INDERTAKERS	75 1,088 75 52 328 228	75 101 51 52 122 26	987 24  206 202	2,062 6,948 717 901 1,108 417 95	2,042 1,435 497 851 372 91 95	5,513 220 50 736 326
E FIGHTERS, PULIGEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LDING CARETAKERS, CLEANERS, AND RELATED WORKERS BEHS, EARLYTCIANS, HAIRDRESSERS, AND RELATED WORKERS NEVERS, ONY CLEANERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED MORKERS OGRAPHERS AND KELATED CAMERA OPERATORS LAMERS AND INDERTAKERS	75 1,088 75 52 328 228	75 101 51 52 122 26	987 24  206 202	2,062 6,948 717 901 1,108 417 95 172 51	2,042 1,435 497 851 372 91 95 148 51	5,512 220 50 736 326
E FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEPERS, COOKS, MAIDS, & RELATED WORKERS SEKEPERS, COOKS, MAIDS, & RELATED WORKERS LDING CARETAKERS, AND RELATED WORKERS LDING CARETAKERS, CLEANERS, AND RELATED WORKERS MELATED WORKERS NUCLEANERS, AND PRESSERS LETES, SPORTSMEN, AND PRESSERS LETES, SPORTSMEN, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS TOGRAPHERS AND KELATED CAMERA OPERATORS ALMERS AND UNDERTAKERS VICE, SPORT, AND RELATED WORKERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS AND	75 1,088 75 52 328 228 401	75 101 51 52 122 26	987 24 	2,062 6,948 717 901 1,108 417 95	2,042 1,435 497 851 372 91 95	5,513 220 50 736 326
E FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEPERS, COOKS, MAIDS, & RELATED WORKERS SEKEPERS, EDOKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LDING CARETAKERS, CLEANERS, AND RELATED WORKERS BERS, EBAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS NOBERRS, ONY CLEANERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS TOGRAPHERS AND KELATED CAMERA OPERATORS ALMERS AND MORENTAKERS	75 1,088 75 52 328 228 401	75 101 51 52 122 26	987 24 	2,062 6,948 717 901 1,108 417 95 172 51	2,042 1,435 497 851 372 91 95 148 51	5,513 50 50 736 326
LE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COUKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEAMERS, AND RELATED WORKERS BERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS NOURERS, ONY CLEAMERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS TOGRAPHERS AND KELATED WORKERS ALMERS AND UNDERTAKERS LYICE, SPORT, AND RELATED WORKERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS AND LABDRERS, N.E.C. VEDORES AND RELATED FREIGHT HANDLERS	75 1,088 75 52 328 228 228 401 235	75 101 51 52 122 26 	987 24 	2,062 6,946 717 901 1,108 417 95 172 51 51	2,042 1,435 497 851 372 91 95 148 51	5,512 220 50 736 326
LE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, COUKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEAMERS, AND RELATED WORKERS BERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS NOURERS, ONY CLEAMERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS TOGRAPHERS AND KELATED WORKERS ALMERS AND UNDERTAKERS LYICE, SPORT, AND RELATED WORKERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS AND LABDRERS, N.E.C. VEDORES AND RELATED FREIGHT HANDLERS	75 1,088 75 52 328 228 401 235	75 101 51 52 122 26 	987 24 	2,062 6,946 717 901 1,108 417 95 172 51 51	2,042 1,435 497 851 372 91 95 148 513	5,513 220 50 736 324 24
THE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS SEKKEPERS, CODKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEAMERS, AND RELATED WORKERS BERS, BEAUTICIANS, HAIRDRESSERS, AND HELATED WORKERS NOURERS, ONY CLEAMERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS TOGRAPHERS AND KELATED CAMERA GPERATORS ALMERS AND UNDERTAKERS VICE, SPORT, AND RELATED WORKERS TOGRAPHERS AND RELATED FREIGHT HANDLERS AND LABOURERS, N.E.C.  STEVEDORES AND RELATED FREIGHT HANDLERS WEDDORES AND RELATED FREIGHT HANDLERS UNERS, N.E.C.  GUCUPATION UNIDENTIFIABLE, MEMBERS	75 1,088 75 52 328 228 401 255	75 101 51 52 122 26 101 255	987 24  206 202  	2,062 6,948 717 901 1,108 417 95 172 51 513	2,042 1,435 497 851 372 91 95 148 51	5,513 50 50 736 326
RE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS SEKEEPERS, CODKS, MAIDS, & RELATED WORKERS TERS, EARTENDERS, AND RELATED WORKERS LUING CARETAKERS, CLEANERS, AND RELATED WORKERS BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS NUCLEANERS, AND PRESSERS LETES, SPORTSMEN, AND ARLATED WORKERS TIGGHAPHERS AND KELATED CAMERA OPENATORS ALMERS AND INDEMTAKERS VICE, SPORT, AND RELATED WORKERS, N.E.C.  STEVEDDRES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. VEDDRES AND RELATED FREIGHT HANDLERS UKERS, N.E.C.	75 1,088 75 52 328 228 401 255	75 101 51 52 122 26 101 255	987 24  206 202  	2,062 6,948 717 901 1,108 417 95 172 51 513	2,042 1,435 497 851 372 91 95 148 513	5,513 220 50 736 324 24

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

MANILA

TABLE T1-16. EMPLOYED WORKERS 10 YEARS CLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINDR DECUPATION: 1970.

(Cont	inued

	(continger)						
	N U	I M N E K	UF HO	URS WO	RKEL		
OCCUPATION	45	AND LVER		u	T STATED		
	UCITU C EVEC	MALE	C + MAI +	BOTH SEXES	MALF	FEMALE	~ <del>-</del>
MANILA							
ALL GLUPATIONS	238, 566	153,950	85,016	25	-	25	
PROFESSIONAL, TECHNICAL, AND RELATED HORKERS	20,738	13, 238	7, 500	-	-	-	
ARCHITECTS, ENGINEERS, AND SURVEYORS	3, 535	3, 509	26	-	-	=	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	811	186	625	-		-	
PROFESSORS AND TEACHERS	4,013	848	3,185	-	•	=	
PHYSICIANS, SURGEONS, AND DENTISTS	2 • 30 2	1,599	703	-		_	
MURSES, MICHIVES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS *****	1 • 686	246	1,440	-		-	
AMYERS AND JURISTS	1,623	1 • 495	128	-		-	
MURKERS	54.3	413	130	-		-	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED NORKERS	3,715	2,838	877	-	-	-	
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED MURKERS	1.704	1,341	363	-	-	-	
DRAFTSMEN, TECHNICIANS, & SEMI-PRUFESSIGNAL MORKERS, N.E.C	786	763	23	_	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL						_	
MURKERS	6,203	4, 708	1,495		-		
GOVERNMENT OFFICIALS DIRECTORS, MANAGERS, & WORKING PROPRIETORS	709 5 <b>, 494</b>	512 4,196	197 1,298	-	-	-	
CLERICAL WORKERS	26,677	16,306	10, 371	25	-	25	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	4,679	2.860	2,019		-	-	
STEMOGRAPHERS AND TYPISTS	6, 191	1,620 199	4,571 25		-	25	
OFFICE MACHINE OPERATORS	224 15,383	11,627	3, 756		_	-	
SALES MORKERS	35,395	20,195	15,200	-	-	-	
MORKING PROPRIETURS: WHOLESALE AND					_	_	
METAIL TRADE	10, 197	6,009	4,188	•	-	_	
OF SECURITIES AND SERVICES, AUCTIONEERS	2,007	1.864	283	-	-		
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS	640	640	-		-		
SALESMEN AND RELATED WORKERS	21,922 549	11,236 506	10,686		-	_	
SMOP ASSISTANTS AND RELATED WORKERS	J. 7.	700					
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	2,865	2,651	214	~	-	-	
FARMERS AND FARM MANAGERS	807	733			-		
FARM WORKERS (WAGE OR UNPAID)	1.053	913			_		
HUNTERS AND RELATED WORKERS	704	709			-	_	
LOGGERS AND OTHER FUNESTRY HURKERS	29%	. 246			-	-	
MINERS, QUARRYMEN, AND MELATED WORKERS	19 n	198	-		-		
FOREMEN. MINES AND QUARRIES	123	123	-	_	-		
MINERS AND QUARRYHEN	48	48			_		
WELL UNILLERS AND RELATED WORKERS	21	21			_		
MINERAL TREATERS		-			_		
MORKERS IN TRANSPORT AND COMMUNICATION	∠5, 114	24,553	561	_			
DECK OFFICERS, ENGINEER UFFICERS, AND PALOTS, SHIP	497	497	-	_	-	· -	
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	761	161	-	-	-		
AIRCRAFT PILOTS, NAVIGATORS, AND LEIGHT	4(	25	25		-	-	
MRIVERS. FIREMEN, AND BRAKEMEN, KALLMAY	46	96		_	_	_	
BRIVENS. ROAD TRANSPORT	20 <b>6</b> 674	20,481 265				. <i>-</i>	
COMMUNITORS, RAILMAY AND ROAD THANSPORT	317	265	٠				
DISPATCHERS. & UTHER WURKERS, TRANSPORT, N. C. C.	7 21.	795	-		-		
TELEPHONE, TELEGRAPH, AND WELATED TELECOMMUNICATION WORKERS	1, 197	863			-	· -	
MAIL CARRIERS AND MESSENGERS	111	735	4	. –			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINDR OCCUPATION: 1970

(continued)'.

	(continued).						
	NUMBER OF HOURS WORKED						
OCCUPATION	45	45 AND OVER			NOT STATED		
	BOTH SEXES	MALE	FEMALE HUI	TH SEXES	MALE	FEMALF	
CRAFTSMEN, PRODUCTION PRINCESS WORKERS, AND LABORERS, N.E.C.	51,218	38,057	13,161	-	-	-	
INNERS, WEAVERS, KNITTERS, DYERS, AND		_					
RELATED WORKERS	1, 257	658	599	_	-	-	
THEAR MAKERS AND LEATHER WORKERS	13,093 387	2,393 340	10,700 47	_	-	_	
NACEMEN, ROLLERS, DRAWERS, MOLDERS, E	201	340	71		_		
RELATED METAL MAKING & TREATING WORKERS CISION INSTRUMENT MECHANICS, WATCH	40.3	378	25	-	-	-	
REPAIRERS, AND RELATED MORKERS	531	531	-	-	-	-	
PLATERS, AND RELATED WORKERS	9, 485	9, 368	117	-	-	-	
ELECTRONICS WURKERS	6,206	6,182	24	-	-	-	
WORK ERS	9,054	9,007	47	-	-	-	
INTERS	2,022	2,000	22	-	-	-	
MOKKERS, N.E.C	1,363	1,363	-		-	-	
BINDERS, AND RELATED WORKERSTERS, KILNMEN, GLASS AND CLAY FORMERS,	1.640	1,529	111	-	-	-	
AND RELATED WORKERS	423	399	24	-	-	-	
AND BEVERAGE WORKERS	1,804	1,564	240	-	_	-	
MICHE AND RETAIED PROFESS MORKERS ********	284	227	57	-	-	-	
ACCO PREPARERS & TOBACCO PRODUCT MAKERS FTSMEN AND PRODUCTION WORKERS, N.E.C	866 996	249 761	617 235	_	_	=	
KERS, LABELLERS, AND RELATED WORKERS	730	434	296	_	_	_	
TIGNARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELAYED WORKERS	674	674	-	_	_	_	
SERVICE, SPORT, AND RELATED HORKERS	53, 166	18+235	34,931	-	-	-	
E FIGHTERS, POLICEMEN, GUARDS, AND							
OTHER RELATED WORKERS	7, 168	7:168		-	-	-	
SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS TERS, BARTENDERS, AND RELATED WORKERS	35, 283 2, 921	4, 454 2, 052	30,829 869	-	-	<u>-</u>	
LDING CARETAKERS, CLEANERS, AND	21 721	27032	90,	_	-	=	
RELATED WORKERS	1, 792	1,770	22	-	-	-	
RELATED WORKERS	3, 255	1,367	1,888	-	_	-	
NDERERS, DRY CLEANERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS	763 24	5.3 24	710	-	_	-	
TOGRAPHERS AND RELATED CAMERA OPERATORS	24 668	24 570	98.	-	_	-	
ALMERS AND UNDERTAKERS	000	510	90.	-	_	_	
VICE, SPORT, AND RELATED WORKERS, N.E.C	1, 29 2	777	515	-	_	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	13,339	12,598	741	_	_	_	
VEDORES AND RELATED FREIGHT HANDLERS	13,339	12,598	741	-	_	-	
•			•				
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	2, 445	2,225	220	_	_	_	
NUT STATED	1,608	986	622	_	-		

TABLE 11-17. FEMALE POPULATION 13 YEARS OLD AND OVER BY ACE GROUP, TYPE OF ACTIVITY AND MARITAL STATUS: 1970

	TYPE OF ACTIVITY									
	_	ECONON	TOALLY ACT	IAE		MECALLY AC	TIVE			
	FEMALES -		C M 64	OWER.	HOUSEKEEPER			NOT STATED		
ARIFAL STATUS AND AGE	AND OVER	€MPLUYED -	LUI FOI TOTAL FD	EKKING RWCRK						
MANTLA										
ALL FEMALES 10 YEARS AND OVER	524,862	158,278	16,303	10,924	222,350	44,379	85,422	130		
10 - 14 YEARS	67,541	4,036	491	491	13, 134	16,038	3,842	-		
15 - 19 YEARS	91,945	24,440	4,088	3,461	25,077 37,678	17, 796 8, 498	20,511 9,481	33 25		
20 - 24 YEARS	95,129 62,904	34.780 25.143	4,667 2,034	3 y 2 31 9 98	30,691	1,454	3,558	24		
25 - 29 YEARS		19,792	1,399	805	25,558	239	2,618	25		
35 - 39 YEARS		14,717	827	3 20	19,485	111	1,900	-		
40 - 44 YEARS	28,855	10,316	684	368	16,349	52	1,454	-		
45 - 49 YEARS	24,032	8,169	731	5 12	13,761	46	1,348	23		
50 - 54 YEARS		7,086	504 409	2 38 2 4 2	11,607 10,111	45 45	1,383 1,189	_		
55 - 59 YEARS	16,786 12,197	5,032 2,690	409 224	105	7,699	48	1,536	-		
60 - 64 YEARS			170	78	5,615	53	1,390	-		
70 - 74 YEARS		507	49	49	2,723	-	1,316	-		
75 YEARS AND OVER	4,904		26	26		_	1,827	_		
NOT STATED	211	118	•	-	24	-	49			
NEVER MARRIED 10 YEARS					£3 774	43.004	44 227	54		
AND OVER	255,658	84,538	8+959	6,990	52,774	43,094	66,237			
10 - 14 YEARS	67,377	4.036	467	467	13,086	16,014	33, 774			
15 - 19 YEARS		23.537	3,746	3,242	18,768	17.647	20,150	3		
20 - 24 YEARS		26,961	3,245	2,457	10,387	8,081	7,351			
25 - 29 YEARS	50,066		669	3 35	3,567	1,122 142	2,003 903			
30 - 34 YEARS			312	147 70	1,875 1,500	192	804			
35 - 39 YEARS	6,609 3,599		166 71	47	991	**	383			
40 - 44 YEARS	2,451		141	91	797	~	227	z		
50 - 54 YEARS	1.674		95	47	554	24	101			
55 - 59 YEARS	1,323		24	24	373	45	120			
60 - 64 YEARS				-	491	-	138 193			
65 - 69 YEARS			23	23	261 23	~	113			
70 - 74 YEARS	23 152		~	_	101	_	21			
NOT STATED	187		~	-	-	-	69			
MARRIED LO YEARS AND GVER	226+983	59,555	6,405	- 3,431	150,590	1,188	11,171	7		
10 - 14 YEARS	142	_	24	24	48	24	46			
15 - 19 YEARS	7,674	880	316	193	6,168	149	361	_		
20 - 24 YEARS	38,453	7,412	1,422	774	27,072	417	2,105	2		
25 - 29 YEARS	41,418		1,341	639 550	26, 760 23, 324	332 97	1,508 1,434	2		
36 - 34 YEARS	37,020 27,962	11,149 9,165	991 612	225	23,324 17,140	92	953	_		
35 - 39 YEARS	22,168		540	296	14,128	52	1,005			
45 - 49 YEARS	17,932	5,041	440	344	11,596	_	855			
50 - 54 YEARS	13,621	3,793	240	142	8,860	_	728 547			
55 - 59 YEARS	10,225		193	150	6,972	-	567 455			
		1,148	143	50	4,452	-	455			
60 - 64 YEARS	6,198					21				
60 - 64 YEARS	3,495	372	117	48	2,523	25	458			
60 - 64 YEARS		372 97								

FIGURES ARE ESTEMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE TOO PERCENT TARGENTION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-17. FEMALE POPULATION 10 YEARS OLD AND OWER BY AGE CROUP, TYPE OF ACTIVITY AND MARITAL STATUS: 1970 (concumned)

		<del></del>						<del></del> -
	_	TYPE OF ACTIVITY						
	FEMALES — 10 YEARS AND GVER		I CALLY - ACT I		NOT ECONOM		11AE	NOT STATED
RITAL STATUS AND AGE		EMPLOYED -	LOC FOR TOTAL FOR	K ENG NORK THE	- HOUSEKEEPER	STUDENT	OTHERS	
			FIR	ST TIME				
WIDDWED 10 YEARS	_		•		_			
AND OVER	35,588	11,324	698	3 80	17,764	97	5,705	
10 - 14 YEARS	_	_	_	_	_	_	_	
15 - 19 YEARS	74	_	26	26	48	_	_	
20 - 24 YEARS	196	150	-	-	76	_	-	
25 - 29 YEARS	647	408	-	-	239	_	-	
34 - 34 YEARS	1,210	810	71	43	215	-	114	
35 - 39 YEARS	1.824	929	25	25	727	-	143	
40 - 44 YEARS	2,404 3,265	1,283	73 102	25	982	-	66	
50 - 54 YEARS	4,826	1,651 2,101	72	52	1,246 2,078	21	266 554	
55 - 59 YEARS	5,099	1.683	169	98	2,745	-	502	
60 - 64 YEARS	4.869	1.110	81	55	2,713	48	917	
65 - 69 YEARS	4,372	770	30	7	2,805	28	739	
70 - 74 YEARS	2,967	385	49	49	1,601		932	
75 YEARS AND OVER	3,835	74	-	-	2,289	_	1,472	
NOT STATED	-	,	-	-	-	-	-	
DIVORCED/SEPARATED LO YES	IRS 4:486	2, 759	241	123	1,199	_	287	
10 - 14 YEARS	_	_	_	_	-	-	_	
15 - 19 YEARS	116	23	<del>-</del>	-	93	_	-	
20 - 24 YEARS	432 773	287 577	24	24	120 125	_	25 47	
30 - 34 YEARS	867	531	25	25	144	-	167	
35 - 39 YEARS	596	454	24		118	-	-	
40 - 44 YEARS	684	436	-	_	248		-	
45 - 49 YEARS	384	214	48	25	122	-	-	
50 - 54 YEARS	304	92	97	49	115	-	-	
55 - 59 YEARS	139	95	23	-	21	-	-	
60 - 64 YEARS	69	-	-	-	43	-	26	
65 - 69.YEARS	51 71	25 25	_	_	26 24	_	22	
75 YEARS AND OVER	'-	<i></i>	_	_	-		22	
NUT STATED	-	-	-	-	•	**	<del>-</del>	
MARITAL STATUS NOT STATES	)							
10 YEARS AND OVER	147	102	-	-	23	-	22	
10 - 14 YEARS	24	_	_	_	-	_	22	
15 - 19 YEARS	22	-	_	_	-	<u>-</u>	22	
20 - 24 YEARS	23	_	_	_	23	_	-	
25 - 29 YEARS	-	_	_	_	-	_	-	
30 - 34 YEARS	53	53	_	_	_	_	_	
35 - 39 YEARS	49	49	_	-	-	-	-	
40 - 44 YEARS	-	_	_	-	-	-	-	
45 - 49 YEARS	-	-	_	-	-	-	-	
50 - 54 YEARS	_	-	-	-	-	-	-	
	_	-	_	-	-	_	-	
55 - 59 YEARS						-	_	
60 - 64 YEARS	_	-		-	_		_	
60 - 64 YEARS 65 - 69 YEARS		-	_	-	=	-	-	
60 - 64 YEARS	- - -	-		-	- - -		- - -	•

MARILA

### TABLE IT-18. EXPERIENCED WORKERS TO YEARS OLD AND EVER BY SEX, AGE GROUP, HAJER ECCUPATION AND FORESTED MAL ATTAINMENT: 1970

		UCCUPATION						
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	PROFESSIEMAL, TECHNICAL, AND RELATED MUNKERS		CLERICAL HORKERS	SALES WIRRERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS		
MAN SLA								
MOTH SEXES								
TOTAL								
10 YEARS AND DYER	437,868	52,320	12,753	60, 335	62,662	6,125		
10 - 14 YEARS	5,873	341	93	_	1,534	76		
20 - 24 YEARS	81.512	7,957	432	1, 394 15, 796	5,395 9,616	468 . 1,049		
25 - 29 YEARS	75,398 63,755	10,766 9,20#	1,707 1,818	12,464 9,554	<b>a,</b> 704 7,523	9 <b>8</b> 2 592		
35 - 39 YEARS	47,264	6,741	1,386	6,580	6,724	491		
40 - 44 YEARS	35 <b>,219</b> 28 <b>,879</b>	5,037 3,631	1,191 1,405	4, 682 3, 633	5,479	672 395		
50 - 54 YEARS	23,002	3,073	1,776	Z, 601	4,900 4,556	372		
55 - 59 YEARS	17,786 11,577	2,586 2,481	965 925	1,907 932	3,586	327 145		
45 - 69 YEARS	4,849	754	578	423	2,555 1 <b>,08</b> 9	333		
70 - 74 YEARS	2.012 1.20â	392 212	25 52	98 49	514 227	51		
NOT STATED	293	121	~	23	~	126 24		
NU GRADE COMPLETED								
10 YEARS AND OVER	9,012	76	155	-	2,400	292		
10 - 14 YEARS	124 802	-	-	-	26			
20 - 24 YEARS	794	_	=		73 172	25		
25 - 29 YEARS	772 542	-	<del>-</del>	Ī	76	.48		
35 - 39 YEARS	836	<u> </u>	25	-	64 207	48		
40 - 44 YEARS	493 945	23	23	<u>:</u>	101	_		
50 - 54 YEARS	1,212	_	20	-	314 574	25		
55 - 59 YEARS	798	<b>-</b>	36	-	326	_		
65 - 69 YEARS	851 413	53	26 25	<del>-</del> -	277 220	23 23		
70 - 74 YEARS	259 147	-	- -	-	140	-		
NOT STATED	24	-	=	-	24	76 24		
PRIMARY STARTED BUT NOT COMPLETED								
10 YEARS AND OVER	16,761	12	169	115	3,739	526		
10 - 14 YEARS	920 2+127	=	<del>-</del> -		223	-		
20 - 24 YEARS	1,899	-	*	22	247 223	140		
25 - 29 YEARS	1 +221 1 +392	24	26 25	25	T2 22 <b>4</b>	24		
35 - 39 YEARS	2,066	<i>2</i> 1	_	- 27	224 572	51 27		
40 - 44 YEARS	1,449 1,278	~	53	22	485 522	73		
50 - 54 YEARS	1,462	27	24	_	334	52 25		
55 - 59 YEARS	1,210 1,046	-	23 26 :	23 23	244 384	75		
65 - 69 YEARS	267	~	22		3	25 24		
70 - 74 YEARS 75 YEARS AND GVER	265 159	~		<del>-</del>	144 55	=		
MOY STATED	-	-	-	_	7.	<del>-</del>		
PRIMARY CUMPLETED								
10 YEAR'S AND BYER	20±345 981	72	232	205	3,852	511		
15 - '19 YEARS	3,109	~	-	-	3) ) 170	2 <u>6</u>		
20 - 24 YEARS	2.882 1.723	25	26 -	25	506	96		
30 - 34 YEARS	1,844	~	30	-	215 21 <b>9</b>	47 23		
35 - 39 YEARS	2,187 1,883	23	-	76	351	n		
45 - 49 YEARS	1,576	-	26 48		524 395	<u> </u>		
50 — 54 YEARS	1 • 148 1 • 275	-	50	52	373	46		
60 - 64 YEARS	1.069	24	25 21	52	432 2 <b>6</b> 6	76		
65 - 69 YEARS	316 104	~	-	<u> </u>	125	25		
75 YEARS AND LVER	142	-	2	-	19	26		
NOT STATES	49	~	-	-	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

### TABLE 11-18- EXPERIENCED WORKERS TO YEARS OLD AND DYFR BY SEC. AGE GROUP. HAJOR OCCUPATION AND FOUCATIONAL ATTAINMENT: 1970 (continued)

(Commerce)									
			0 C C U P	ATION					
SEX+ EDUCATIONAL ATTAINMENT AND AGE >	HINERS, QUAKRYMEN, AND RELATED MORKERS	, WCRKERS IN TEAMS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS MORKERS AND LA- BORERS, N.L.C.	SERVICE, SPORT,	STEVEDORES AND RELATED FREIGHT HAMOLERS AND LABORERS,N.E.C.	OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED			
HANILA									
BOTH SEXES									
TOTAL				_		2 -04			
10 YEARS AND OVER		41,723 25	91,076 213	78,511 3,609	23,876 104	7,926 310			
10 - 14 YEARS		1,487	5,613	22, 203	1,722	460			
20 - 24 YEARS		6.837	17,098	15,834	5,026	1 <b>- 43 l</b> 1 <b>- 387</b>			
25 - 29 YEARS		8+066	16,796 14,545	9, 941 7, 639	4,536 3,913	1,129			
30 - 34 YEARS		7 <sub>*</sub> 834 5 <sub>*</sub> 856	10,588	5,343	2,529	960			
40 - 44 YEARS		4-280	7,478	3, 521	2,006	649			
45 - 49 YEARS		2,988	6,259	3,457	1,243 893	66 <b>6</b> 401			
50 - 54 YEARS		1,596 1,388	5, 163 3, 629	2,547 1,984	981	285			
55 - 59 YEARS		1,040	2,153	1,605	542	122			
65 - 69 YEARS		149	869	448	180	26			
70 - 74 YEARS		<b>8</b> 0	357	218	122 79	71 27			
75 YEARS AND OVER		12 25	292 25	47 15	'-				
NOT STATED		В	2,	.,,					
W GRADE COMPLETED		471	1,333	3,300	671	\$1			
10 YEARS AND OVER		472	1,333	31,300 75	-	23			
15 - 19 YEARS		_	23	63L	50				
20 - 24 YEARS	14	49	94	414	23	26			
25 - 29 YEARS		119	1 <i>2</i> 0 74	358 248	51 79	-			
30 - 34 YEARS		73 76	140	260	52	_			
40 - 44 YEARS		49	51	221	25	=			
45 - 49 YEARS	22		246	339	24	_			
50 - 54 YEARS		75	114 198	253 193	151 45	<u> </u>			
55 - 59 YEARS		31	175	194	72	-			
45 - 69 YEARS	• •	-	51	67	27	-			
70 - 74 YEARS		-	47	47	72	-			
75 YEARS AND OVER	• • - •		7.	_	-	-			
PRIMARY STARTED BUT NOT									
	24	1 120	2. 101	5, 650	1,720	217			
10 YEARS AND OVER 10 - 14 YEARS		1,130	3, 191 44	578	28	47			
15 - 19 YEARS		73	123	1,610	50	24			
20 - 24 YEARS		128	305	868	155 100	50			
25 - 29 YEARS		153 101	377 234	469 453	253	-			
30 - 34 YEARS		128	348	465	255	50			
40 - 44 YEARS		157	298	217	174	-			
45 - 49 YEARS		76	322 405	176 2 <b>8</b> 6	130 233	24			
50 - 54 YEARS		100 124	303	252	140				
60 - 64 YEARS		73	205	213	-73	22			
65 - 69 YEARS			126	43	52	<u>.</u>			
10 - 74 YEARS		55	49 52	20 -	25 52	_			
75 YEARS AND OVER		-	-	-		-			
PRIMARY COMPLETED									
10 YEAR'S AND OVER		1.872	4,439	7,100 570	1.620	418 43			
10 - 14 YEARS		- 51	25 227	2,511	150	73			
20 - 24 YEARS		207	586	1+145	273	144			
25 - 29 YEARS	24	130	437	567	177	75			
30 - 34 YEARS		386	425 614	455 628	226 192	80 25			
15 - 39 YEARS	••••	224 186	515	335	202	-			
45 - 49 YEARS		311	535	193	94	-			
30 - 54 YEARS		25	292	182	102 26	26			
95 - 59 YEARS		156 172	340 201	170 180	102	25			
00 - 64 YEARS		172	201 96	46	24				
10 - 74 YEARS		<del>-</del>	52	22	25	- -			
75 YEARS AND UVER		29	44	41 49	27	-			
ANT STATED		-	-	49	-	=			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-18. EXPERIENCED MORKERS 10 YEARS DLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

	SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	TECHNICAL, AND	ADMINISTRATIVE, EXECUTIVE: MAN- AGERTAL WORKERS C	LERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS
	INTERMEDIATE STARTED BUT NOT						2-3
	10 YEARS AND OVER	16,851	48	120	171	3,123 269	283
	10 - 14 YEARS	915	-	-	. ~	169	25
	15 - 19 YEARS	. 2,730	<del>-</del>	_	25	679	99
	20 - 24 YEARS	2,893 1,910	_		22	220	55
	30 - 34 YEARS		24	-	7.4	191 420	29
	35 - 39 YEARS	1,861	24	25	74	315	49
	40 - 44 YEARS		- -	25	rye.	297	-
	45 - 49 YEARS		- -	26	25	149	-
	50 - 54 YEARS		-	25	-	200 7€	_
	60 - 64 YEARS	46B	-	25	25	73	<u>-</u>
	65 - 69 YEARS	. 174	<del>-</del>	_		25	-
	70 - 74 YEARS		-	_	_	26	26
	NOT STATED		-		-	•	<del>-</del>
	INTERMEDIATE COMPLETED						1 747
	LO YEARS AND DVER	61,770	567	1,583	1,441	13+217 317	1,767
	10 - 14 YEARS		-	24	50	1.085	169
	15 - 19 YEARS		24 97	47	110	1+929	217
	20 - 24 YEARS		75	99	182	2:075	367
	30 - 34 YEARS		74	123	117	1:851	102 101
	35 - 39 YEARS		69	110	126	1:342 864	244
	40 - 44 YEARS		48	151 230	148 298	1+104	171
	45 - 49 YEARS		52 52	375	123	952	173
	50 - 54 YEARS	. 4,770 . 3,189	50	20	141	715	74
	60 - 64 YEARS		26	186	121	630 252	50 50
	65 - 69 YEARS	. 961	-	167 25	25	101	25
1	70 - 74 YEARS	. 431	-	26	<del>-</del>		24
-	75 YEARS AND OVER			20	-	-	-
	HIGH SCHOOL STARTED BUT NGT	-					
	COMPLETED					g 054	803
	10 YEARS AND OVER		958	1,195	2 <b>, 559</b> -,	8,954 362	52
	10 - 14 YEARS	940 9,643	99	22	73	2,127	149
	15 - 19 YEARS	•	272	102	646	1,308	130
	25 - 29 YEARS		143	99	267	1,301	98 101
	30 - 34 YEARS	8,343	121	191	423 198	1,129 599	101
,	35 - 39 YEARS		130 49	121 73	275	698	49
	40 - 44 YEARS		66	144	100	518	72
	45 - 49 YEARS		_	150	255	375	~
	55 - 59 YEARS	. 1,437	52	147	175 97	244 197	<u>.</u>
	60 - 64 YEARS		24	96 50	50	71	51
	65 - 69 YEARS		<b>4</b> →	-		-	, <del>-</del> -
	70 - 74 YEARS		-	-	-	25	~
	NOT STATED		. ~	~	-	-	•
	HIGH SCHOOL COMPLETED				20 206	11404	976
	10 YEARS AND UVER		1,518	2,080	10,386	13,484	~
	15 - 19 YEARS	4,841	20	24	240	1,079	74 149
	20 - 24 YEARS	16,165	216	173 310	2, <b>332</b> 1,482	2,166 1,985	123
	25 - 29 YEARS **********	. 15,345 . 14,091	232 343	291	1,644	1,752	129
	30 - 34 YEARS		188	197	1,214	1,654	49
	40 - 44 YEARS	7,632	184	251	919	1,420	117 73
	45 - 44 YEARS	5,764	122	124	984 696	490 1,015	26
	50 - 54 YEARS		71 75	227 213	514	881	76
	55 - 59 YEARS	201		171	241	345	23
	65 - 69 YEARS	807	19	99	49	147	137
	70 - 74 YEARS	. 198	4 d ~	-	49 22	50	-
	15 YEARS AND OVER		-	-	-	~	-
	NOT STATED	~					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT THULATION. EXCLUDES INSTITUTIONAL POPULATION.

## TABLE 11-18. EXPERIENCED WORKERS 17 YEARS OLD AND CHER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

	O C L U P A T 1 U N									
SEX, EDUCATIONAL ATTAINMENT AND AGE #	TINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BURERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	RELATED FREIGHT	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED				
INTERMECIATE STARTEC BUT	NGT									
10 YEARS AND DVER		2,186	3,986	5,049	1,530	349				
10 - 14 YEARS		-	46	507	50	23 49				
15 - 19 YEARS		29	241 548	2,096 810	121 249	52				
20 - 24 YEARS	-	431 379	497	434	253	50				
30 - 34 YEARS		274	758	487	.124	. 52				
35 - 39 YEARS	-	319	528 424	216 97	280 179	=				
40 - 44 YEARS		308 167	381	118	48	25				
50 - 54 YEARS	-	150	145	110	75	25				
55 - 59 YEARS		27	214	50 99	101 24	. 24 . 26				
60 - 64 YEARS		102	122 25	25	26	·				
05 - 69 YEARS		-	32		<del>-</del>	. 23				
75 YEARS AND OVER		-	25	-		• •				
NOT STATED	-	-	-	-	<del>-</del>					
MATERMECIATE COMPLETED										
10 YEARS AND OVER	98	9,071	20,833	25,607	6,610	976				
10 - 14 YEARS		_	-	1,551	26	99 24				
15 - 19 YEARS		204 1+284	1,140 3,411	9,649 5,303	489 936	145				
20 - 24 YEARS		1,644	3,915	2.757	1,476	230,				
30 - 34 YEARS		1,921	3,025	1.780	1,029	25 78				
35 - 39 YEARS		1.013	2,303	1,082 785	728 673	127				
40 - 44 YEARS	-	1,191 659	1,851 1,578	821	511	121				
50 - 54 YEARS		457	1.757	677	155	25				
55 - 59 YEARS	24	329	483	513 <b>41</b> 2	416 120	24 24				
60 - 64 YEARS		223 73	604 241	122	51					
65 - 69 YEARS	24	-	100	129		27				
75 YEARS AND OVER		48	45		· <u>-</u>	27				
NOT STATED	- · ·	25	_	26	_					
HIGH SCHOOL STARTED BUT I COMPLETED	TON		-	:						
10 YEARS AND OVER	46	8,819	18:047	11.866	5,144	942				
10 - 14 YEARS		25	98	328	518	75 122 ·				
15 - 19 YEARS		360 1,695	2,191 4,048	3, 98. 2, 895	1.771	202				
25 - 29 YEARS		1,808	3,187	1,738	969	122				
30 - 34 YEARS		1,662	2,805	974	783	149 126				
35 - 39 YEARS		1,462 553	2,001 1,239	383 518	405 363	99				
40 - 44 YEARS		685	916	448	141	22				
50 - 54 YEARS	=	231	628	294	52 71	25				
55 - 59 YEARS		130 151	437 250	15 <i>1</i> 58	71 51					
60 - 64 YEARS		26	122	46	~	•				
/0 - 74 YEARS		25	74		-					
75 YEARS AND OVER			26 25		Ξ	Ξ.				
HIGH SCHUCL COMPLETED										
10 YEARS AND OVER	226	11+940	25, 870	11,544	5.041	1,919				
10 - 14 YEARS		-	-		-	<b></b> .				
15 - 19 YEARS	25	557 1,752	1,115 4,936	1,345 2,917	- 291 1,154	71 370				
20 - 24 YEARS		2,591	4,936 5,170	1,931	1,205	291				
30 - 34 YEARS	-	2,209	4,827	1,530	1.081	285				
15 - 39 YEARS	· · · ·	1,886	3+043	1,283 680	363 321	261 199				
40 - 44 YEARS	24 51	1,335 786	2,182 1,569	743	295	227				
30 - 54 YEARS		267	1,428	513	125	98				
55 - 59 YEARS	74	349	6 <i>79</i>	376 177	106 100	45 25				
60 - 64 YEARS *******		152 26	490 205	177	100	25 26				
05 - 69 YEARS		- 30	-	<u>-</u>	-	21				
75 YEARS AND UVER		_	26	-	-	-				
NOT STATED		-	-	-	-					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-18. EXPERIENCED WORKERS TO YEARS OLD AND EVER BY SEX. AGE GROUP, MAJOR DESUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

		(co	manuca)			
				LUPATI	0 N	
<b>,</b>			ارا ال			
	•					
SEX. EDUCATIONAL	ALL	PROFESSIONAL,	ADELNISTEAT THE			FARMERS, FISHERMEN.
ATTAINMENT AND AGE	GCCUPATIONS	TECHNICAL: AND	Ly CONTINE - MAINT			HUNTERS, LOGGERS,
****		ILLINICALI AND	A COLO. SUBLECTS	CLERICAL WURKERS	SALES HORKERS	AND RELATED WURKERS
		KETALLE MONVEYS	AGENTAL MONKE	CERTCAL MONGES		
COLLEGE STARTED BUT NOT						
COMPLETED					8,000	529
	57,573	4,173	2,284	18,570	0,0	-
10 YEARS AND OVER				ec7	4-5	46
10 - 14 YEAKS		170	23	601	2.636	210
15 - 19 YEARS		1,090	193	5,428	1,475	•80
20 - 24 YEARS		677	385	4,180	1,3.6	48
25 - 29 YEARS	9,767 5,910	626	385 435	2,890	605	45
35 - 35 YEARS ************************************	5.910	460	199	1,650 1,197	6 10	23
35 - 35 TEARS 4000000000000000000000000000000000000	3,986	330	195	849		
40 - 44 YEARS		269	769	65d	3.7 <b>1</b> 368	51
50 - 54 YEARS ************************************	2,162	156	153	462	233	26
55 - 59 YEARS	1,690	120	147	503	167	-
60 - 64 YEARS	917	146	121	191	48	<del>-</del>
65 - 69 YEARS ********		103	45 -	49	26	-
70 - 74 YEARS	120	26	20	26	-	-
75 YEARS AND OVER		-	20		_	-
NUT STATED		-	_			
Mat Sinter Total						
COLLEGE COMPLETED					5,617	440
	90,754	44.789	4,929	26,771	21017	772
10 YEARS AND DYER		-	- -		_	1_
10 - 14 YEARS		48		153	_	_
15 - 19 YEARS		6,282	317	7,208	647 1.305	140
20 - 24 YEARS		9.014	762	6,331	781	(09
25 - 29 YEARS *********		7,996	723	4,432	772	43
30 - 34 YEARS	11.763	5,849	740	3,242	582	48
35 - 39 YEARS	8.291	4,356	424	2.121	389	27
45 - 49 YEARS	6,214	3,097	466	1, 552 792	386	26
SQ - S4 YEARS	5.035	2,767	751	572	311	
55 - 59 YEARS	3,932 2,065	2,289	329	195	149	
60 - 64 TEARS	2.065	1,232	247	173	153	
65 - 69 YEARS		608	170	113	45	-
70 - 74 YEARS	. 390	318		_	97	-
75 YEARS AND EVER	. 362	212	_	_	_	-
MOT STATED	. 121	121	_			
ADT WINISH THE STATE OF THE STA						
•						
· ,						
GRADE NOT STATED						
		4.7	_	. 117	74	. <del>-</del>
10 YEARS AND GYER		47	-		-	-
10 - 14 YEARS		-		71	_	-
15 - 19 YEARS	. 90	-	- -	. 12	-	-
20 - 24 YEARS	. 52	-	-	-	-	
25 - 29 YEARS	. 26	-	-	23	-	-
30 - 34 YEARS	. 23	÷	-		-	·
35 - 39 YEARS	. 25	24	_	<del>-</del>	-	. <del>-</del>
AR - 64 TEARS		23	-	-	-	
45 - 49 YEARS	23		_	_	26	
50 - 54 YEARS	. 40	' 	- -	_	-	
55 - 59 YEAR'S *********	. 20	-	_	_	48	
48 - 66 SERES *********	40	-	_	-	-	
45 - 49 YEARS	·· -	-	-	-	-	•
70 - 74 YEARS	••	~	-	<del></del>	-	• -
THE YEARS AND DIVER	• •	•	•	23	-	
BOT STATED A	••			•		
A Committee of the Comm						

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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### TABLE 11-18. EXPERIENCED WORKERS 10 YEARS DID AND OVER BY SEX, AGE GROUP, MAJOR DECUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

				A T I Q V		
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND RELATED WIRKERS	WORKERS IN THANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.F.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS,N.E.C.	OCCUPATION UNIDEN- TIFIABLE, MEMBERS O THE ARMCD FURCES, AND NOT STATED
COLLEGE STARTED BUT NOT						-
LO YEARS AND OVER	27	4,750	10,501	5, 804	1,293	1,635
10 - 14 YEARS		-	_		-,	**
15 - 19 YEARS		213	553	361.	53	170
20 - 24 YEARS		1,092	2,032	1, 38	442	246
25 - 29 YEARS	-	988 955	2,450	1,182	279	301
30 - 34 YEARS	-	955 569	1,962 1,173	1,103	216 202	226 251
40 - 44 YEARS		297	673	562 410	202 25	146
45 - 49 YEARS	27	226	414	427	25	98
30 - 34 YEARS		204	320	154	_	98
25 - 59 YEARS	-	208	198	101	76	99
DU - 64 YEARS		74	80	126		-
ρ5 - 69 YEARS		24	23	-	_	-
70 - 74 YEARS	-	-	23	-	_	_
75 YEARS AND OVER		-	-	-	-	-
NOT STATED	-	-	-	-	-	-
COLLEGE COMPLETED						
10 YEARS AND OVER	50	1,398	2,800	2,294	247	1,419
10 - 14 YEARS		-	-		471	7.772
15 - 19 YEARS	-	_	_		_	. <del></del>
20 - 24 YEARS		174	511	99	23	194
25 - 29 YEARS		328	643	504	26	318
30 - 34 YEARS		253	435	604	122	312
35 - 39 YEARS		179	413	304	52	169
40 - 44 YEARS		178	245	235	24	78
45 - 49 YEARS		78	298	192	-	175
50 - 54 YEARS		81	74	7e	-	80
55 - 59 YEARS		65	101	172	-	93
60 - 64 YEARS	24	62	26	10e	, <del>-</del>	-
65 - 69 YEARS		-	-	-	-	-
70 - 74 YEARS	26	-	27 27	-	-	-
NOT STATED		·	-	Ξ.	Ξ	Ξ
						-
GRADE NOT STATED				٠		
GRADE MOT STATED	••••	71		<b>4</b> 2	-	-
-		11	76	<b>4</b> 2		-
10 YEARS AND OVER		ij		<b>9</b> 2 - 19	<u>:</u>	- - - -
10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS	-	71 - 25	-	19	: :	· · · · · · · · · · · · · · · · · · ·
10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS		<u>.</u> -	27	19 -	:	-
10 YEARS AND OVER	- - - - - - - -	25 26	27	19 - - -	-	
10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS	- 	25 26	- 27 - - 25	19 - - -	-	
10 YEARS AND OVER	-	25 26 	27	19 - - - - - 23	: : :	
10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 40 - 44 YEARS 40 - 44 YEARS	-	25 26 26	27	19 - - -	-	
10 YEARS AND OVER		25 26 	27	19 - - - - - 23	-	
10 YEARS AND OVER		25 26 26	27 	19 - - - - - 23	-	
10 - 14 YEARS		25 26 26	27	19 - - - - - 23	-	
10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 30 - 34 YEARS 30 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 64 YEARS 60 - 64 YEARS		25 26 26	27 	19 - - - - - 23	-	
10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 59 YEARS 60 - 64 YEARS		25 26 26	27 	19 - - - - - 23		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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## TABLE 11-18. EXPERIENCED WORKERS 30 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

<del></del>		G C C U P A T T D N						
SEX, EDUCATIONAL ATTAINMENT AND AGE	OCCUPATIONS	TECHNICAL AND	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL WORKERS	CLERICAL WORKERS	SALES HOKKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS		
MAN IL A	4							
MALE			•					
TUTAL				•				
10 YEARS AND OVER	274,211	28,531	9,500	34,882	34,727	5,586		
10 - 14 YEARS	1,037	_	24	406	916 2,444	78 440		
15 - 19 YEARS		245 3,079	616	6,639	5,446	908		
25 - 29 YEARS	49,219	5,717	1,199	6,801	5,002	907 540		
30 - 34 YEARS		5,128	1,337 906	5, 853 4, 309	3,957 3,690	464		
40 - 44 YEARS		3,902 2,936	876	3, 254	3,105	625		
45 - 49 YEARS	20,491	2,082	1, 162	2, 805	3.026	368 296		
50 - 54 YEARS		1+928 1+469	1,280 727	2,096 1,458	2,484 1,971	304		
00 - 64 YEARS	8,768	997	811	789	1,515	145		
45 - 69 YEARS	3,518	459	485	373	684	310 51		
70 - 74 YEARS		322 192	25 52	73 26	314° 173	126		
NOT STATED		75	, 12	-	- 1	24		
MU GRADE COMPLETED								
10 YEARS AND OVER		49	130	_	1.749	269		
10 - 14 YEARS		-	_	-	26 26	25		
15 - 19 YEARS		·	-	-	148	<del>-</del>		
25 - 29 YEARS	390	-	-	-	50	48_		
30 - 34 YEARS		-	-	-	26 159	48		
35 - 39 YEARS		23	23	-	79	-		
45 - 49 YEARS	532	-	-	-	248	7.5		
50 - 54 YEARS		<u>-</u>	20 36	-	331 210	25		
55 ~ 59 YEARS		26	26	-	206	23		
65 - 69 YEARS		-	25	-	1 73	<del>-</del>		
70 - 74 YEARS	164	_	-	-	67	76		
75 YEARS AND OVER		-	.=	_	-	24		
PRIMARY STARTED BUT NOT COMPLETED								
TO YEARS AND OVER	9,119	45	123	7.)	1,709	450		
10 - 14 YEARS	209	-	-	•	130	 		
15 - 19 YEARS		-	=	22	125 105	125		
20 - 24 YEARS		_	26	-	72	24		
40 - 34 YEARS	812	24	25	25	51 460	51		
35 - 39 YEARS	1+099 830	21_	23	-	101	49		
45 - 49 YEARA	822	-	-	~	312	52		
50 - 54 YEARS	858	<u>-</u>	23	-	47 146	25 75		
55 - 59 YEARS		-	23 26	23	236	25		
65 - 69 YEARS	195	-	-	-	.=	24		
70 - 74 YEARS		:	-	~	49 25			
NOT STATED		-		-	-	-		
PKIMARY COMPLETED								
10 YEARS AND DVEK		72	158	131	1,914	417		
10 - 14 YEARS		-		~	222 76	26		
15 - 19 YEARS		<del>-</del>		-	273	50		
25 - 29 YEARS	996	25	26	~	124	47		
30 - 34 YEARS		-	30	52	123 175	77		
35 - 39 YEARS	1,155	23	26	<del>-</del> .	76	69		
45 - 49 YEARS	1,095	-	24		250	21		
50 - 54 YEARS		<u> </u>	25	52	i51 - 50	21 76		
55 - 59 YEARS		Z4	27	27	116	-		
65 - 69 YEARS	169	_	-	-	51	25		
10 - 74 YEARS		<del>-</del>	-		25 -	26		
NUT STATED		-	-	~	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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MANII.

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEK, AGE GROUP, MAJOR OCCUPATIONAL ATTAINMENT: 1970 (continued)

SEX, EUUCATIONAL ATT'INMENT AND AGE  MINEFS, UDARAYMEN, WORKERS IN THANS- UCH MUNICATION  MINEFS, UDARAYMEN, WORKERS IN THANS- AND KILATED  MUNICATED  PORT AND  HANILA  MALE  TUTAL  TUTAL  10 YEARS AND UVER 559 40,421 63,085 21,957 72,611  10 YEARS AND UVER 559 40,421 63,085 21,957 72,611  10 YEARS AND UVER 559 40,421 40,00 3,485 1,191  20 - 14 YEARS 2 5 1,400 4,000 3,485 1,191  20 - 24 YEARS 3 30 6,997 11,1834 4,203 4,716 25 2,25 4,309  30 - 34 YEARS 3 20 6,997 11,188 4,303 3,774 1,1834 3,53 3,774 1,1834 4,203 4,716 1,700 4,700 3,774 1,1834 4,203 4,716 1,700 4,700 3,774 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,10	
MALE  DUTAL  10 YEARS AND UVER 559 40,421 63,085 21,957 22,611 10 - 14 YEARS 25 124 416 104 15 - 19 YEARS 25 1,440 40,90 3,255 1,581 20 - 24 YEARS 36 6,747 11,834 4,001 4,116 22 - 24 YEARS 49 7,726 11,766 4,565 4,309 30 - 34 YEARS 7,627 10,188 4,030 3,774 35 - 39 YEARS 26 5,727 7,110 2,648 2,433 40 - 44 YEARS 24 4,709 5,085 1,961 1,936 5 - 49 YEARS 26 4,709 5,085 1,961 1,936 5 - 59 YEARS 100 2,913 3,94 2,251 1,195 0 - 54 YEARS 24 1,572 3,431 1,364 821 5 - 59 YEARS 168 1,337 2,665 1,330 893 0 - 64 YEARS 168 1,337 2,665 1,330 893 0 - 64 YEARS 77 996 1,697 1,099 542 65 - 69 YEARS 24 80 278 170 97 15 YEARS AND OVER 26 72 223 24 54 NOT STATED 25 25 26  U GRADE COMPLETED  10 YEARS AND OVER 62 424 879 698 623 10 - 14 YEARS 125 25 25 26  U GRADE COMPLETED  10 YEARS AND OVER 62 424 879 698 623 10 - 14 YEARS 13 25 25 26  10 - 14 YEARS 13 25 24 79 35 - 39 YEARS 94 98 49 51 35 - 39 YEARS 94 98 49 51 35 - 39 YEARS 13 25 25 26  10 - 14 YEARS 13 25 24 79 35 - 39 YEARS 13 25 25 25 25  10 - 14 YEARS 13 25 24 79 35 - 39 YEARS 13 25 25 25  10 - 14 YEARS 13 25 24 79 35 - 39 YEARS 15 99 25 50 128 55 - 59 YEARS 15 99 25 50 128 55 - 59 YEARS 15 99 25 50 128 55 - 59 YEARS 15 99 25 50 128 55 - 59 YEARS 15 99 27 75 YEARS AND OVER 15 99 25 50 128 55 - 59 YEARS 15 99 25 50 128 55 - 59 YEARS 15 99 25 50 128 55 - 59 YEARS 15 99 27 75 YEARS AND OVER 15 99 27 76	IFIABLE,MEMBERS ( HE ARMED FURCES, AND NOT STATED
10 YEARS AND UVER	
10 YEARS AND DUER	
10 YEARS AND DUER	
10 - 14 YEARS	
15 - 19 YEARS	6,352 174
25 - 29 YEARS 49 7,726 11,766 4,565 4,309 30 - 34 YEARS 7,627 10,188 4,030 3,774 35 - 39 YEARS 26 5,727 7,110 2,638 2,433 40 - 44 YEARS 24 4,209 5,085 1,961 1,936 5 - 49 YEARS 100 2,913 3,994 2,251 1,195 0 - 54 YEARS 24 1,572 3,431 1,364 821 5 - 59 YEARS 148 1,337 2,665 1,330 893 46 - 69 YEARS 77 996 1,697 1,099 542 65 - 69 YEARS 125 575 325 156 70 - 74 YEARS 24 80 278 170 97 77 75 YEARS AND OVER 26 72 223 24 54 NUT STATED 25 25 25 26 100 YEARS 25 25 26 100 YEARS AND OVER 26 72 223 24 54 NUT STATED 25 25 25 26 100 YEARS 14 YEARS 25 25 25 26 100 YEARS 14 26 46 26 23 25 - 29 YEARS 94 99 49 51 30 - 34 YEARS 73 25 26 79 YEARS 73 25 26 79 YEARS 73 25 26 79 YEARS 73 25 25 26 79 YEARS 73 25 26 79 YEARS 74 9 51 52 25 26 79 YEARS 75 92 50 128 55 55 99 YEARS 75 92 50 128 55 55 99 YEARS 101 47 45 75 75 75 75 75 75 75 75 75 75 75 75 75	224
30 - 34 YEARS 7,627 10,188 4,030 3,774 35 - 39 YEARS 26 5,727 7,110 2,638 2,433 40 - 44 YEARS 24 4,209 5,085 1,961 1,936 5 - 49 YEARS 100 2,913 3,994 2,251 1,195 0 - 54 YEARS 24 1,572 3,431 1,364 821 5 - 59 YEARS 148 1,337 2,665 1,330 893 64 YEARS 77 996 1,697 1,099 542 65 - 69 YEARS 125 575 325 156 70 - 74 YEARS 24 80 278 170 97 15 YEARS AND OVER 26 72 223 24 54 NOT STATED 25 25 26 -  BU GRADE COMPLETED  10 YEARS AND OVER 62 424 879 698 623 10 - 14 YEARS 49 15 - 19 YEARS 23 173 25 20 - 24 YEARS 23 173 25 20 - 24 YEARS 13 25 20 - 24 YEARS 13 25 20 - 24 YEARS 19 49 98 49 51 30 - 34 YEARS 94 98 49 51 30 - 34 YEARS 49 51 52 25 40 - 40 YEARS 150 88 24 50 - 59 YEARS 150 88 24 50 - 54 YEARS 150 88 24 50 - 54 YEARS 150 88 24 50 - 64 YEARS 150 128 55 - 59 YEARS 25 19 27 70 - 74 YEARS 25 19 27 70 - 74 YEARS 25 19 27 71 - 75 YEARS AND OVER	972
35 - 39 YEARS 26 5,727 7,110 2,638 2,433 40 - 44 YEARS 24 4,209 5,085 1,961 1,936 5 - 49 YEARS 100 2,913 3,994 2,251 1,195 0 - 54 YEARS 148 1,317 2,665 1,330 893 3,431 1,364 821 5 - 59 YEARS 148 1,337 2,665 1,330 893 3,431 1,364 821 3,300 - 64 YEARS 77 966 1,697 1,099 542 65 - 69 YEARS 125 575 325 156 70 - 74 YEARS 24 80 278 170 97 75 YEARS AND OVER 26 72 223 24 54 54 NOT STATED 25 25 26 7 26 7 20 QEARS 125 15 15 15 15 15 15 15 15 15 15 15 15 15	1,178 935
5 - 49 YEARS 100	835
0 - 54 YEARS	576
5 - 59 YEARS	595 354
	285
70 - 74 YEARS	100
75 YEARS AND OVER 26 72 223 24 54 NOT STATED 25 25 26 7	71 26
NOT STATED	žŤ
10 YEARS AND OVER   62   424   879   698   623     10 - 14 YEARS   -	
10 - 14 YEARS	
10 - 14 YEARS	28
20 - 24 YEARS	-
25 - 29 YEARS 94 98 49 51 30 - 34 YEARS 73 25 24 79 35 - 39 YEARS 76 46 50 52 40 - 44 YEARS 49 51 52 25 45 - 49 YEARS 150 88 24 50 - 54 YEARS 75 92 50 128 55 - 59 YEARS 101 47 45 65 - 69 YEARS 31 175 44 72 65 - 69 YEARS 25 19 27 70 - 74 YEARS 25 72 NOT STATED 47  KIMARY STARFED BUT NOT	28
30 - 34 YEARS	-
40 - 44 YEARS	-
45 - 49 YEARS	-
50 - 54 YEARS	
55 - 59 YEARS	_
65 - 69 YEARS	<b>-</b> .
70 - 74 YEARS	-
75 YEARS AND OVER	<del>-</del>
MAMARY STARFED BUT NOT	-
	-
10 YEAKS AND OVER 26 1,138 2,759 981 1,669	149
10 - 14 YEARS	25
15 - 19 YEARS	50
25 - 29 YEARS 153 330 51 100	~
30 - 34 YEARS 101 234 48 253	_=
35 - 39 YEARS	50
45 - 49 YEARS	-
50 - 54 YEARS	24
55 - 59. YEARS	<u>.</u>
65 = 69. YEARS 99 20 52	
70 - 74 YEARS 20 25	-
75 YEARS AND OVER 52 - 27 NOT STATED	-
RIMARY COMPLETED	<del>-</del>
	208
10 YEARS AND DVLR 24 1,825 2,903 1,246 1,547 10 - 14 YEARS 7 25 72	305 24
15 - 19 YEARS	_
20 - 24 YEARS	50
25 - 29 YEARS	75 80
35 - 39 YEARS 224 319 124 168	25
40 = 44 YEARS = 186 321 50 202	-
45 - 49 YEARS 311 344 72 94 50 - 54 YEARS 25 221 24 102	
55 ~ 59 YEARS	26
60 - 64 YEARS	25
65 ~ 69 YEARS ******** 47 46 -	25
70 - 74 YEARS 52 22 - 75 YEARS AND UVER 24 - 24 27	<b>√</b> 2
NOT STATED	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-18. EXPERIENCED WORKERS 1D YEARS OLD AND DVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

		CCUPATIUN					
SEX: EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	TECHNICAL: AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL WORKERS C	LERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	
INTERMEDIATE STARTED BUT NOT COMPLETED							
10 YEARS AND OVER	9,394	48	101	50	1.379	254	
10 - 14 YEARS		=	_	_	166 144	- 25	
15 - 19 YEARS			_	_	275	99	
25 - 29 YEARS	1,202	_	-	-	125	55	
30 - 34 YEARS	1.193	24		-	25 101	-	
35 - 39 YEARS		24	<u></u> 25	-	98	49	
45 - 49 YEARS		_		-	173	-	
50 - 54 YEAR\$	484	-	26	25	124	=	
55 - 59 YEARS	398 344	-	25 25	<del>-</del>	. 28 46		
65 - 69 YEARS			23	25	₹3	-	
70 - 74 YEARS		-	-	-	25		
75 YEARS AND DVER		-	_	_	26	2 <u>6</u>	
NOT STATED	-	-		_			
INTERMEDIATE COMPLETED							
10 YEARS, AND DVER		424	1.090	921	5,665	1.571	
10 - 14 YEARS	496	-	4	- 75	224 364	121	
15 - 19 YEARS		24 25	<u>-</u>	25 84	541	169	
25 - 29 YEARS		75	50	107	1,093	316	
30 - 34 YEARS	6,303	74	75	=	685	102	
35 - 39 YEARS		47	47	100 84	397 387	101 244	
40 - 44 YEARS		25 52	78 179	228	490	171	
50 - 54 YEARS		26	262	49.	405	147	
55 - 59 YEARS		50	20	122	300	51	
60 - 64 YEARS		26	166	97 25	359 95	50 50	
65 - 69 YEARS		-	142 25	42	25	25	
75 YEARS AND OVER		-	26	-		24	
NOT STATED	51		-	-	-	-	
HIGH SCHOOL STARTED BUT NOT COMPLETED							
10 YEARS AND OVER	40,329	782	790	1,803	4,913	179	
10 - 14 YEARS	348	-	<b>-</b> .	_ 35	148	52 149	
15 - 19 YEARS		99 272	27	25 357	1,014 789	130	
25 - 29 YEARS		95	99	174	718	74	
30 - 34 YEARS	5,837	121	96	224	617	101	
35 - 39 YEARS		49 49	99 49	174 197	357 429	101 49	
40 - 44 YEARS		45	77	100	252	72	
50 - 54 YEARS		-	76	255	189	-	
55 - 59 YEARS	1,102	52	96	175 97	152 152	-	
65 - 69 YEARS		-	74 50	25	71	51	
70 - 74 YEARS		-	~		-	<del>-</del>	
75 YEARS AND UVER	51		-	-	25	· <u>-</u>	
NOT STATED	25	-	-	· <del>-</del>		_	
HIGH SCHOOL COMPLETED							
10 YEARS AND OVER		1,176	1,386	7,218	7,648	929 -	
10 - 14 YEARS		-	24	98	499	74	
20 - 24 YEARS		172	122	1,172	1.210	125	
25 - 29 YEARS	11,222	232	192	1.051	925	123	
30 - 34 YEARS	10,599	254 145	198 73	1,237 776	989 1,006	129 49	
40 - 44 YEARS		134	173	749	788	94	
45 - 49 YEARS	4,663	73	99	841	665	73	
50 - 54 YEARS	3,168	24	156	600 427	604 660	26 76	
55 - 59 YEARS		75	147 149	219	156	23	
65 - 69 YEARS *********		19	53	24	96	137	
70 - 74 YEARS	173	48	-	24	50	· <del>-</del>	
75 YEARS AND OVER ************************************		-	-	_	-	-	
MOI SIMICO ************	•						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

### TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAUJR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

INTERMECIATE STANTED BUT NUT DMPLETED  10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 30 - 34 YEARS 30 - 34 YEARS 40 - 44 YEARS 55 - 59 YEARS 55 - 59 YEARS 60 - 64 YEARS 70 - 74 YEARS 710 - 74 YEARS	O C C U P A T I U N							
	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.E.C.		RELATED FREIGHT HANDLERS AND	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED		
INTERMECIATE STARTED BUT COMPLETED	NUT					· · · · · · · · · · · · · · · · · · ·		
10 YEARS AND OVER	· · · · · · · · ·	2,162	2,586	1,031	1,483	300		
10 - 14 YEARS		-1102	25	76	50	23		
15 - 19 YEARS		29	172	294	121	25		
20 - 24 YEARS	···· -	431	354	122	249	52		
40 - 34 YEARS		379 250	325 539	99 179	229 124	50		
35 - 39 YEARS		319	299	28	280	52		
40 - 44 YEARS	···· -	308	350	-	179	_		
45 - 49 YEARS		167	237	72	48	25		
		150 27	49 166	58	.52			
60 - 64 YEARS		102	70	27 51	101 24	24 26		
65 - 69 YEARS			-	25	26			
70 - 74 YEARS		-	-	, -	-	23		
75 YEARS AND OVER		-	-	-	-	-		
MOI STRIED		-	-		-	-		
INTERMEDIATE COMPLETED								
		8,944	12,796	6,101	6,377	906		
10 - 14 YEARS			-	170	26	76		
15 - 19 YEARS	• • • •	204	730	1,201	465	24		
25 - 29 YEARS		1,284 1,620	2,006 2,473	881 <i>82</i> 4	912	122		
30 - 34 YEARS		1,867	1,868	624	1,429 983	230 25		
35 - 39 YEARS		1,013	1,404	441	703	76		
40 - 44 YEARS		1,191	1,088	326	673	103		
50 - 64 VEAUS	24	659	821	422	486	121		
55 - 59 YEARS	24	457 304	1,103 659	297 369	155 374	. 25 24		
60 - 64 YEARS	• • • 26	223	374	321	120	24		
45 - 69 YEARS		49	149	96	51			
		- <del>-</del>	76	103	-	27		
		48 25	45	- 26	<u>-</u>	27		
HIGH SCHOOL STARTED BUT N			_	20				
		8,719	12,602	4,361	4+886	648		
16 - 10 YEARS	-	25 360	74 1,745	- 23		26		
20 - 24 YEARS		1,673	2,838	742 760	472 1.702	97 127		
25 - 29 YEARS		1,757	2,092	910	918	49		
30 - 34 YEARS		1,635	1,748	456	762	77		
35 - 39 YEARS		1,462	1,399	202	405	126		
45 - 49 YEARS	-	· 553 685	876 674	398 349	358 141	99		
50 - 54 YEARS		237	456	245	52	22 25		
55 - 59 YEARS	24	130	316	132	25	_		
40 - 64 YEARS	··· -	151	225	98	51	_		
70 - 74 YEARS	-	26 25	74 74	46	· <u>-</u>	<u>-</u>		
75 YEARS AND OVER		-1	26	_	_	-		
NOT STATED		-	25	-	-	<b>-</b> ,		
HIGH SCHOOL CUMPLETED								
10 YEARS AND OVER		11,550	18,040	6, 850	4,655	1+618		
10 - 14 YEARS		-	-		_ <del></del>	-		
20 - 24 YEARS	25	533 1,633	.799 3+490	202 1 - 389	269 1. nos	51		
25 - 29 YEARS		2,521	3+664	1,389 1,112	1,006 1,128	323 249		
30 - 34 YEARS		2+129	3,387	1,055	1,033	188		
35 - 39 YEARS		1,861	2,132	967	338	237		
40 - 44 YEARS		1,311	1,447	488	276	150		
45 - 49 YEARS	51	738 267	1,021	603	272	227		
55 - 59 YEARS	74	349	856 595	<b>434</b> 350	125 106	76 45		
60 - 64 YEARS	27	152	442	177	100	25 25		
65 - 69 YEARS		26	181	73	-	26		
70 - 74 YEARS		30	-	-	-	21		
NOT STATED			26		_	-		
		_	-	-	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE IT-18. EXPERIENCED WORKERS 3D YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1973 (continued)

<del></del>		C C C U P A T 1 U N						
SEX, EDUKATINAL ATTAINHENT AND AGE		RELATEU WORKERS	AOMINISTHATIVE, EXECUTIVE, MAN- AGERIAL WURKERS	CLERICAL WURKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS		
COLLEGE STARTED BUT NOT								
10 YEARS AND OVER	40,927	2,331	1,014	10,842	5,593	504		
10 - 14 YEARS	_	-	•	-	-	.7		
15 - 19 YEARS	1 289	122	1.0	207 2, 261	196 4,373	<b>46</b> 210		
20 - 24 YEARS	9,257 8,534	727 353	169 314	2,556	1,007	80		
30 - 34 YEARS	7.960	454	309	2,091	1,033	48		
35 - 39 YEARS	4.475	273	167 172	1,130	548	45		
40 - 44 YEARS	2,915	100	172	782	522	23		
45 - 49 YEARS	2,375	126	345 153	564 536	294 272	26		
50 - 54 YEARS		77 4a	68	336	185	26		
60 - 64 YEARS	656	51	75	203	47			
65 - 69 YEARS	216	-	45	101	48	=		
10 - 74 YEARS	77	-	-	49	26	<del>-</del> :		
75 YEARS AND UVER	52	-	26	26	_	_		
NOT STATED	-	٠	_	_				
COLLEGE COMPLETED								
LO YEARS AND UVER	52,531	23,580	3,646	13,824	4,109	413		
10 - 14 YEARS		-	-	-	-	-		
15 - 19 YEARS			248	51 2,743	432	-		
20 - 24 YEARS		1.883	494	2,143	888	140		
30 - 34 YEARS		4,177	604	2, 253	408	109		
35 - 39 YEARS		3,343	516	2,077	6 <b>4</b> T	43		
40 - 44 YEARS	5,436	2.558	307	1,442	423	49		
45 - 49 YEARS		1.786	441 567	1,072 579	342 311	26		
50 - 54 YEARS		1,801 1,244	254	348	240			
55 - 59 YEARS		870	223	123	149	24		
65 - 69 YEARS		440	170	173	121	23		
70 - 74 YEARS	346	274	~	-	45	-		
75 YEARS AND OVER		192	~	-	97	-		
NUT STATED	75	75	~	-				
KAUE NOT STATED								
10 YEARS AND OVER	269	24	-	23	+8	-		
10 - 14 YEARS	-	-	~	-	-	- -		
15 - 19 YEARS	19	-	~	-	_			
20 - 24 YEARS		-	Ţ	-	-			
25 - 29 YEARS		<del>-</del> -	+	23	-	-		
35 - 39 YEARS	25		-	<del>-</del>	-	<b>-</b>		
40 - 44 YEARS	50	24	~	-				
45 - 49 YEARS	<del>-</del>	<del>-</del>	-	-	_	-		
50 - 54 YEARS		-	_	_	-	-		
60 - 64 YEARS		-	-	-	48	. <b>-</b>		
65 - 69 YEARS	_	-	~	-	_	-		
70 - 74 YEARS	· <del>-</del>	-	_	-	_	-		
75 YEARS AND UVIN	. <del>-</del>	<del>-</del>	_	_	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE IOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

### TABLE II-18. EXPEPIENCED WORKERS 13 YEARS OLD AND OVER BY SEX, AGE GROUP, WAJOR OCCUPATION AND FOUCATIONAL ATTAINMENT: 1970 (continued)

			0 L C U P	A T I U N		
SEX+ EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND RELATED HORKERS	WORKERS IN TRANS-	CRAFTSMEN, PRO-	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND FULLITED PREIGHT HANDLERS AND LABORERS,N.E.C.	OCCUPATION UNIDEN-
COLLEGE STARTED BUT NOT						
10 YEARS AND UVER	27	4,401	8,403	4, 536	1,124	1,292
10 - 14 YEARS		-	342	130	29	27
15 - 19 YEARS		190 1,017	2.037	927	37Í	170
25 - 29 YEARS		789	2+032 1+918	992	251	276
30 - 34 YEARS		789 955 490 275 199	1,721	931	192	226
35 - 39 YEARS		490	988	412	180	200
40 - 44 YEARS		275	534	336	25	146 50
45 - 49 YEARS	27	199 180	343 273	427 154	-	98
50 - 54 YEARS 55 - 59 YEARS		208	172	101	76	99
60 - 64 YEARS		74	80	126	`-	~
65 - 69 YEARS		24	-	•••	-	-
70 - 74 YEARS		-	-	-	-	-
15 YEARS AND UVER		-	-	-	_	~
NOT STATED	-	-	-	_	_	_
COLLEGE COMPLETED						
10 YEARS AND OVER	50	1,181	2,039	2,134	247	1,106
10 - 14 YEARS		-	_	-	-	_
15 - 19 YEARS		_	318	99	23	50
20 - 24 YEARS	_	123 257	592	434	26	249
30 - 34 YEARS		231	364	562	122	287
35 - 39 YEARS	-	154	268	279	52	119
40 - 44 YEARS		153	166	235	24	78
45 - 49 YEARS		78	178	192	-	150
50 - 54 YEARS		61	17	78 172	_	93 93
55 - 59 YEARS	24	65	- 17	83		72
60 - 64 YEARS		39	_	, , , , , , , , , , , , , , , , , , ,	_	_
70 - 74 YEARS		-	27	_	-	-
75 YEARS AND OVER		-	27	-	-	-
MOT STATED		-	7,1	_	-	-
GRADE NOT STATED						
10 YEARS AND OVER	-	77	78	19	_	_
10 - 14 YEARS		-	-	-	-	-
15 - 19 YEARS		-	_	19	-	=
20 - 24 YEARS	-	25 26	21		-	-
25 - 29 YEARS		26 -	-	=	<u>.</u>	_
** ** ****** *******	-	-	25	_	-	-
35 - 39 YEARS		26	•	-	-	-
35 - 39 YEARS			-	-	-	-
35 - 39 YEARS	-	-			_	-
35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS	=	-	-	-		
35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS	-	-	26	- -	-	-
35 - 39 YEARS 40 - 44 YEARS 55 - 59 YEARS 55 - 59 YEARS 60 - 64 YEARS	-		26	-		<u>-</u>
35 - 39 YEARS 40 - 44 YEARS 55 - 49 YEARS 50 - 54 YEARS 60 - 64 YEARS 65 - 69 YEARS	-		26	- - -	- - - -	-
35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS			26	-		- - - -

MANILA

TABLE II-18. EXPERIENCED WORKERS 10 YEARS DLD AND OVER BY SEK, AGE GROUP, NAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

			OCCUPATIUN					
			() C	( U P A ) 1				
	ALL	<del></del>				FARMERS, FISHERMEN,		
SEX# EDUCATIONAL Attainment and age	OCCUPATIONS	PROFESSIONAL.	AUMINISTRATIVE.			HUNTERS, LOGGERS.		
Williamski bus nor		TECHNICAL; AND	EXECUTIVE MAN-		SALES WINKERS	AND RELATED WORKERS		
		KETALED MONEKS	MACKINE MOVIECE	CLEKICAL MANAGEMENT				
MAN IL A								
FEMALE								
TUTAL				450	27,935	539		
10 YEARS AND OVER	163,657	23,789	3,253	25,453	618	-		
10 - 14 YEARS	4,036	116	69	988	2,951	48 141		
15 - 19 YEARS,		4,878	516	9, 157	•,170	75		
20 - 24 YEARS	0/ 170	5±0 <del>4</del> 9	508	5, 663 3, 701	1,702 3,566	52		
30 - 34 YEARS	20,386	4,080	481 480	2,271	3,034	27		
35 - 39 YEARS	15,224	2,839 2,101	315	1,428	2,574	47 27		
40 - 44 YEARS		1,549	243	1,028	1,874	76		
45 - 49 YEARS		1,145	496	505	2,072 1,615	23		
55 - 59 YEARS	5,199	7,11,1	238 114	449 143	1,040	-		
60 - 64 YEARS	2,809	484 295	93	50	405	23		
65 - 69 YEARS	1,331 507	70	<u>-</u>	25	260	-		
70 - 74 YEARS		20	-	22	54	<u> </u>		
NOT STATED		46	-	23	-			
NO GRADE COMPLETED					851	23		
10 YEARS AND UVER		27	25	-	-	-		
10 - 14 YEARS	49	-	-	-	47	<u> </u>		
15 - 19 YEARS	530 483	_	7	•	Z4 26	-		
20 - 24 YÉARS		-	-	-	42	-		
30 - 34 YEARS	. 315	-	25	-	50	-		
35 - 39 YEARS	379	-		-	22	-		
40 - 44 YEARS	191 413	-	-	-	66	-		
45 - 49 YEARS	:=.	-	-	-	243 116	<del>-</del> ·		
55 - 59 YEARS		. <u>=</u>	-	-	71	-		
60 - 64 YEARS	. 248	27	-	-	47	23		
65 - 69 YEARS	. 144	-		-	73	<u>-</u>		
10 - 74 YEARS		-		~	24			
75 YEARS AND OVER		-	~	-	_			
			¥.					
PRIMARY STARTED BUT NOT COMPLETED								
,	7,642	27	46	45	2,030	74		
10 YEARS AND OVER	****	<u></u>	~	-	93 122	<u> </u>		
15 - 19 YEARS		-	~	-	118	23		
20 - 24 YEARS	. 882	-		_		<del>-</del>		
25 - 29 YEARS			_	-	175	-		
30 - 34 YEARS		-	-	.=	312	27 24		
40 - 44 YEARS		-	_	22	364 210	-		
45 - 49 YEARS *********	456	27	24	-	241	-		
50 - 54 YEARS		-	-:	23	98	-		
55 - 59 YEARS ************************************		_	-		150	Ξ		
65 - 69 YEARS		-	22	- -	97	-		
70 - 74 YEARS	• 97	-	<del>-</del>	<u> </u>	30			
75 YEARS AND OVER	• >>	-		=	-	-		
MUT STATED	•							
PRIMARY CUMPLETED								
10 YEARS AND OVER	. 9,803	•	74	74	1,938 95	94		
10 - 14 YEARS		~	-	_	94			
15 - 19 YEARS	. 2,412	-	<del>-</del>	25	133			
20 - 24 YEARS	1,439	-		-	91			
25 - 29 YEARS		Ž.	-		96			
30 - 34 YEARS	1,023	_	-	24	176 246			
40 - 44 YEARS	. 725	~	24		145	_		
45 - 49 YEARS	. 481	- ::	24 50	_	222	25		
50 - 54 YEARS		Ž	2-	-	382			
55 - 59 YEARS		-	-	25	170 74			
65 - 69 YEARS	. 147	-	-	-	14	, <u>-</u>		
70 - 74 YEARS	. 89	- -	-	-	-	. <del>-</del>		
75 YEARS AND UVER		-	-	-	-			
HOT STATED	••							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT PARULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 11-18. EYPERIFICED WORKERS 10 YEARS 110 AND OVER BY SEX, AGE GROUP, MAJOR DECUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

	<del></del>	**	b C C b P	A T 1 D N		*
SEX, EDUCATIONAL ATTAINMENT AND AUE	MINEPS, WUARRYMEN, AND RELATED WÜRKERS	HURKERS IN TRANS-	BURERS AND LA-	SERVICE, SPURT, AND RELATED WORKERS	STEVEDURES AND RELATED FREIGHT HANDLERS AND	THE ARMED FORCES.  AND NOT STATED
MAN IL A						
FEMALE						
TUTAL						
IGIAE						
10 YEARS AND OVER		1,302	27,993	50,554	1,265	1,574
10 - 14 YEARS 15 - 19 YEARS		47	89 1,523	3,193 18,948	141	136 236
20 - 24 YEARS		290	5,264	11,331	310	459
25 - 29 YEARS		340	5,030	5,376	227	209
30 - 34 YEARS		207 129	4,357 3,478	3, 609 2, <b>74</b> 5	139 96	194 125
40 - 44 YEARS		11	2,393	1,566	70	73
45 - 49 YEARS	*****	75	2,265	1,20€	48	73
50 - 54 YEARS 55 - 59 YEARS		24 51	1,732	1,183	72	47
60 - 64 YEARS		44	964 <b>456</b>	654 506	88	22
65 - 69 YEARS		24	294	123	24	·72
70 - 74 YEARS		-	79	48	25	-
NOT STATED			69	23 49	25	<u>-</u>
NO GRADE COMPLETED				**		_
			45.			
IG YEARS AND OVER 10 - 14 YEARS		48	454	2,602	48	23
15 - 19 YEARS		-	-	26 458	25	23
20 - 24 YEARS		23	48	388	-	-
25 - 29 YEARS		25	22	309	•-	-
35 - 39 YEARS		<del>-</del>	49 94	224 210	-	-
40 - 44 YEARS		_	2	169	-	-
45 - 49 YEARS		-	96	251	-	-
50 - 54 YEARS	···· -	<u>-</u>	22	203	23	-
60 - 64 YEARS	-	Ξ	97	144 150	-	-
65 - 69 YEARS		-	26	48	_	-
70 - 74 YEARS		-	~	22	-	-
NOT STATED		_	~	-	-	-
PRIMARY STARTED BUT NUT						
10 YEARS AND OVER	-	_	432	4, 869	51	68
10 - 14 YEARS		-	44	552	-	22
15 - 19 YEARS			24	1,356	-	24
25 - 29 YEARS		Ţ.	24 47	717 418		_
30 - 34 YEARS		-	_	405	-	· 📮
35 - 39 YEARS	-	***	98	530	-	_
45 - 49 YEARS	-	-	48 96	141 150		
50 - 54 YEARS		-	24	262	26	_
55 - 59 YEARS		•	_	150	-	_ <del>-</del>
65 - 69 YEARS		_	27	165 23	_	22
70 - 74 YEARS		**	-	-	_	_
75 YEARS AND UVER		<del>-</del>	-	_	25	-
PHIMARY COMPLETED						
10 YEARS AND OVER		47	1,536	5, 854	73	113
10 - 14 YEARS		-	~	498	-	19
15 - 19 YEARS 20 - 24 YEARS		_	47 144	2, 271 997		-
25 - 29 YEARS		-	163	473	-	94
30 - 34 YEARS		-	123	304		-
45 - 39 YEARS		-	295 194	504	24	-
45 - 49 YEARS		-	194 191	285 121	-	-
50 - 54 YEARS		<b>-</b> *.	71	15e	-	<u>.</u> :
55 - 59 YEARS		₹0	140	142	-	-
60 - 64 YEARS	···· -	21	7 <u>5</u> 49	29	24	-
70 - 74 YEARS			-	-	25	-
75 YEARS AND OVER		-	44	23	•	_
NOT STATED		-	<del>-</del>	44,	-	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

# TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued) L C C U P A T I U N

			€ C	UPATI	UN	
SEX, EUUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	PROFESSIONAL, TECHNICAC, AND RELATED WORKERS	EXECUTIVE: MAN- AGERTAL MURKERS CLO	RICAL MURKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS
INTERMECIATE STARTED BUT NOT COMPLETED						
10 YEARS AND UVER	7,457	-	25	121	1,744	29
10 - 14 YEARS		-	_	_	123 25	_
15 - 19 YEARS			_	25	404	_
20 - 24 YEARS		_	-	22	95	-
30 - 34 YEARS	740	-	-	- 74	1 o 6 31 9	29
35 - 39 YEARS			-	74	217	_
40 - 44 YEAKS		Ξ	25	_	124	-
50 - 54 YEARS		-	-	-	25	-
55 - 59 YEARS		-	-	_	172 24	-
60 - 64 YEARS		-	-	_	50	·-
65 - 69 YEARS		_	-	-	-	-
75 YEARS AND OVER		•	-	-		
NOT STATED	-	-	-	_	_	
INTERMEDIATE COMPLETED				E30	7,552	196
10 YEARS AND OVER		143	493	520 -	93	170
10 - 14 YEARS		_	24	25	721	48
20 - 24 YEARS		72	47	26	1,088	40
25 - 29 YEARS	4,603	-	49	75 117	982 1,166	5 <u>1</u>
30 - 34 YEARS		22	48 53	26	945	-
35 - 39 YEARS		23	73	64	477	_
45 - 49 YEARS	1,916		51	70	614	26
50 - 54 YEARS		26_	113	74 19	547 415	23
55 - 59 YEARS		-	-	24	271	_
5 - 69 YEARS		•	25	-	157	<u>-</u>
70 - 74 YEARS	126	<del>-</del>	-	-	76	=
75 YEARS AND OVER		Ξ	=		-	-
HEGH SCHOOL STARTED BUT NOT COMPLETED						
10 YEARS AND OVER	19,004	176	405	756	4,041	24
10 - 14 YEARS	592	-	-	-	214	<u>-</u>
15 - 19 YEAKS	4,940	=	22 25	48 289	1,113 519	Ξ.
20 - 24 YEARS	4,344 2,846	48		9.1	583	24
30 - 34 YEARS		=	95	199	512	-
35 - 39 YEARS	1,192	81	22 24	24 78	242 269	-
40 - 44 YEARS		23	70	-	266	-
45 - 49 YEARS			74	-	186	_
55 - 59 YEARS	. 335	-	51	_	92 45	-
60 - 64 YEARS		24	. 22	25	Ξ.	-
. 65 - 69 YEARS		= -	-	-	-	-
75 YEARS AND UVER	· -	· <del>-</del>	-		_	<del>-</del>
NOT STATED		-	-			
HEGH SCHOOL COMPLETED	0.7. 220	34.4	694	3,168	5,836	47
10 YEARS AND UVER		342		7,100	-	-
10 - 14 YEARS		20	•	142	.580	
20 - 24 YEARS	. 5 <sub>1</sub> 521	44	51	001,1 (84	956 1 - 060	24
25 - 29 YEARS	4,123	89	118 93	431 407	1,060 763	=
30 - 34 YEARS		43	124	418	646	
40 - 44 YEARS	1,993	50	76	170	632	23
45 - 49 YEARS	1,301	49	25 71	143 96	325 411	- -
30 - 34 IEAKS		47	66	87	221	-
55 - 59 YEARS		-	22	22	185	-
05 - 69 YEARS	· 172	-	46	25 26	51	<del>-</del>
70 - 74 YEARS		-	-	25 22	-	-
NUT STATED		-	-	-=	=	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-18. EXPERIENCED WORKERS TO YEARS OLD AND EVER BY SEX, AGE GROUP, MAJER OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

			U C C U P			
SEX, EDUCATIONAL ATTAINMENT AND AGE	AND RELATED	WORKERS IN TRANS- PURT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS HURKERS AND LA-	SERVICE, SPORT, AND RELATED WORKERS	HANDLERS AND	UCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES. AND NOT STATED
INTERMECIATE STAKTED BU						
10 YEARS AND OVER		24	1,400	4,018	47	49
10 - 14 YEARS		-	21	431 1,802	-	24
15 - 19 YEARS		-	69 194	688	-	-
20 - 24 YEARS 25 - 29 YEARS		•	172	335 308	24	-
30 - 34 YEARS		24	219 229	184	_	-
35 - 39 YEARS		-	74	97	-	-
45 - 49 YEAKS		-	144 96	46 52	23	25
50 - 54 YEARS		-	46	23	-	-
60 - 64 YEARS		-	52	45	-	-
65 - 69 YEARS		-	25 32	-	-	-
70 - 74 YEARS		-	25	-	-	-
NOT STATED		+	-	-	-	
INTERMEDIATE COMPLETED						
10 YEARS AND DVER		127	8,037	19,506	233	70
10 - 14 YEARS		<del>=</del> .		1,331 8,448	- 24	23
15 - 19 YEARS		-	410 1,405	4,422	24	23
20 - 24 YEARS 25 - 29 YEARS		24	1,442	1,933	47 46	- -
JO - 34 YEARS		. 54	1,157 899	1, 156 641	25	<b>-</b> '
35 - 39 YEARS			763	459		24
45 - 49 YEARS		-	757	399 380	25	=
50 - 54 YEARS		_ 25	654 224	144	42	-
55 - 59 YEARS			2 30	91	-	<u>-</u>
65 - 69 YEARS		24	72 24	26 26		-
10 - 74 YEARS		-	-	-	-	-
NUT STATED		-	-	-	_	-
HIGH SCHOOL STARTED BUT LUMPLETED	FNCT					
10 YEARS AND OVER		100	5,445	7,505	258	294
10 - 14 YEARS		-	24	305	. 46	49 25
15 - 19 YEARS	····· <u> </u>	22	`446 1,210	3+240 2+135	69	75
25 - 29 YEARS		51	1,095	828	51	73
30 - 34 YEARS		27	1,057 642	523 181	21	<b>1</b> 2
35 - 39 YEARS			363	120	25	-
45 - 49 YEARS		-	242	99	_	=
50 - 54 YEARS		-	172 121	49 25	46	_
55 - 59 YEARS		-	25	-	-	-
u5 - 69 YEARS		-	48		-	=
70 - 74 YEARS 75 YEARS AND OVER			_	-	-	• -
NUT STATED		-	-	-	-	-
HIGH SCHOOL COMPLETED						
IG YEARS AND CVER		390	7,830	4,744	386	301
10 - 14 YEAKS		<u>.</u> 24	- 316	1,143	, 22	20
15 - 19 YEARS 20 - 24 YEARS		119	1,446	1.528	146	47
25 - 29 YEARS		70	1,506 1,440	819 475	77 48	42 97
30 - 34 YEARS 35 - 39 YEARS		80 25	911	316	25	24
40 - 44 YEARS	-	24	735	192	45	49 -
45 - 49 YEARS		48	54d 572	140 79	23	22
50 - 54 YEARS		.=	284	26	· =	-
00 - 64 YLARS		;_ :_	48 24	26		<del>-</del>
05 - 69 YEARS		 :-,	~	-	_	- - -
75 YEARS AND OVER			~	-	_	<u> </u>

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGETION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEK, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

		C C U P A T, I U N						
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL MORKERS	CLERICAL MORKERS	SALES WURKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS		
COLLEGE STARTED BUT NOT								
10 YEARS AND OVER	16,646	1,842	410	7, 728	2,409	25		
10 - 14 YEARS	1 541	1,842 - 46 363 324 172 187 230 143	23		249	•		
20 - 24 YEARS	5.545	363	24	600 3+167 1+624 799	713			
25 - 29 YEARS	3,344	324	73	1,624	448 273	••		
30 - 34 YEARS	1,807	172	126	799 520 415 335 122	217			
35 - 39 YEARS	1,435	520	24 23	415	168	-		
46 = 40 YEARS	724	143	23	335	17			
50 - 54 YEARS	393	79 72	48	122	96	25		
55 - 59 YEARS	340		48	146	48 (20	-		
60 - 64 YEARS	261	72 95 103 26	46	-	120	-		
65 - 69 YEARS	126 - 49	103 26	_	-	-	-		
TO THE TERMS ASSESSED TO THE TERMS AND OVER ASSESSED.	-		-	~	-	-		
10 YEARS AND OVER 10 - 14 YEARS 25 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 60 - 64 YEARS 60 - 64 YEARS 75 YEARS 75 YEARS 77 YEARS AND OVER	-	· <del>-</del>	-	-	-	-		
COLLEGE COMPLETED								
10 YEARS AND DVER	38,223	21,209	1,081	12,947		27		
10 > 14 YEARS		-	<u>-</u> .	-	-	<u>-</u>		
15 - 19 YEARS	150	48	69 268 119 222 117 25 164	102 4,465	215	Ξ.		
20 - 24 YEARS	9,536 9,041 6,650 4,243	4,399 4,677	268	3,418	215 417	_		
30 - 34 YEARS	6,650	3,819	119	2,179	373	-		
35 - 39 YEARS	4,243	2,506	222	1,165	125	-		
40 - 44 YEARS	2,855	1,798	117	679 480	159 47	27		
45 - 49 YEARS	2 + 035	1,311 966	25 164	213	75	21		
55 - 59 YEARS	1,367	1.045	73	174	'n	_		
60 - 64 YEARS	530	1,045 362 168	24	72	-	-		
65 - 69 YEARS	194	168	-	-	26	-		
70 - 74 YEARS	. 44	44		-	-	_		
20 - 24 YEARS	46	20 46	. =			Ξ		
GRADE NOT STATED								
10 YEARS AND OVER		23	-	94	26	-		
10 - 14 YEARS		-	· <del>-</del>	7.	-	<del>-</del>		
15 - 19 YEARS	71	-	-	7 L	-	- -		
20 - 24 YEARS	: <u> </u>	=	_ 	=	-	-		
30 - 34 YEARS		-	-	-	-	-		
35 - 39 YEARS	· -	-	-	-	-	-		
40 - 44 YEARS	. 23	- 24	-	-	-	-		
45 - 49 YEARS	23 26	23 _	-		26			
55 - 59 YEARS		_	_	-		-		
60 - 64 YEARS		-	-	-	~	-		
65 - 69 YEARS		-	-	_	. ~	-		
70 - 74 YEARS		-	<del>-</del>	<del>-</del>	-	-		
75 YEARS AND OVER			_	23	-	_		
INTERNATION AND AND AND AND AND AND AND AND AND AN								

FIGURES ARE ESTIMATES BASED ON A 5 MERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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### TABLE 11-18. EXPERIENCED WORKERS IQ YEARS OLD AND CYER BY SEX, AGE GROUP, MAJOR DECUPATION AND EDUCATIONAL ATT AINMENT: 1970 (continued)

<b>-</b>		· - · - <b>-</b>	u c c u e	A D I T A		
SEX, EDUCATIONAL ATTAINMENT AND AGE	AND RELATED WIRKERS	, WORKERS IN TRANS— PORT AND CUMMUNICATION	DUCTION PROCESS WURKERS AND LA- BUFERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND	THE ARMOU FORCES.  AND NOT STATED
COLEECE STARTED 601 NOT COMPLETED						
TO YEARS AND OVER		2.,	2,098	1,273	169	543
10 - 14 YEARS		23	211	230	24	143
40 - 24 YEARS		23 75	600	456	71	76
25 - 29 YEARS		99	532	191	28	25
30 - 34 YEARS		*	241	172	24	-
35 - 39 YEARS		79	185	150	22	51
45 - 49 YEARS		22 27	139 71	74		48
50 - 54 YEARS		24	47	-	-	12
35 - 59 YEARS		-	26	-	-	-
15 - 19 TERRS	-	•	-	-	-	-
45 - 69 YEARS		•	23 23	-	<del>-</del>	<del>-</del>
75 YEARS AND OVER		~	- 23	-	-	-
MUT STATEC	-	~	-	-	-	-
COLLEGE COMPLETED						
10 YEARS AND UVER		715	761	160	_	313
10 - 14 YEARS		£. 1 ·	701	190		313
15 - 19 YEARS		\ <u>-</u>	-	_	_	_
20 - 24 YEARS		51	193	-	-	144
25 - 29 YEARS		71	51	70	-	69
45 - 39 YEARS		22 25	71 125	42	<u>:</u> :	25
40 - 44 YEARS		25	165	25		50
45 - 49 YEARS		~	120		_	25
50 - 54 YEARS		~	74	Ξ	-	
55 - 59 YEARS		~	<4	-	-	-
65 - 69 YEARS		23	26	23	-	-
70 - 74 YEARS		~	_	<del>-</del>	_	_
15 YEARS AND GVER		•	-	-	-	-
NUT STATED	-	•	-	-	-	-
GRADE NOT STATED						
LO YEARS AND RIVER		-	_	23	_	
10 - 14 YEARS *******		_	_	-		-
15 - 19 YEARS		~	-	-		- -
20 - 24 YEARS	-	~	-	=	-	-
30 - 34 YEARS		-	<del>-</del>	-	-	=
20 - 24 YEARS	-	-		-	-	-
40 - 44 YEARS		•	_	23	Ī	-
45 - 49 YEARS	-	-	<del>7</del> -	1	<u>.</u>	_
50 - 54 YEARS 55 - 59 YEARS	-		-	-	-	-
	-	-	-	-	-	-
00 - 64 YEARS	-					
00 - 64 YEARS	-	_		-	_	-
00 - 64 YEARS	-	-	-		_	-
00 - 64 YEARS	-	- - -	_	 - -		- - -

MANILA

TABLE II-19. PRPULATION 10 YEARS OLD AND OVER BY SEC, MUNICIPALITY AND USUAL OCCUPATION OF ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970

	USUAL UCCUPATI						0 N		
CITY/DISTRICT AND .SEX	ALL PERSONS 10 YEARS AND OVER	ALL OCCUPATIONS	PROFES- SIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED HORKERS	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS II TRANSPORT AND COMMU- NIGATION
MANILA									
BOTH SEXES MALE FEMALE OISTRICT OF: 8INDNOO	991,814 466,952 524,862	289,884	57,940 30,220 27,720	12,882 9,782 3,100	61,480 35,559 25,921	62,634 35,201 27,433	5,675	561 561 -	44,36 43,16 1,22
BOTH SEXES	9,067 4,246 4,821	4 <sub>1</sub> 702 2 <sub>1</sub> 800 1 <sub>1</sub> 902	292 207 85	256 237 19	313 117 196	1,777 1,421 356	-	-	34 35
ERMITA	,,,,,	2002	•	•		334			•
BQTH SEXES MALE FEMALE	8,600 3,988 4,612	5,020 25588 2,432	1,035 732 303	314 173 141	590 313 277	504 284 220	57 57 -	Ξ	120 91 21
INTRAMUROS									
BOTH SEXES MALE FEMALE	2,001 1,032 969	855 567 288	=	40 40	86 65 21	84 63 21	21 21	=	21
MALATE			*				+		
BOTH SEXES	54,084 24,891 29,193	26,662 15,345 11,317	3,564 2,086 1,478	1, 172 813 359	3,781 1,983 1,798	2,901 1,480 1,421	447 402 45	24 24	2,15 <sup>4</sup> 2,07 4
PACO							•		
BOTH SEXES MALE FEMALE	43,549 20,635 22,914	20,251 12,589 7,662	2,290 1,426 864	525 381 144	2,449 1,471 978	2,799 1,505 1,294	334 307 27	24 24 -	1,871 1,871
PANDACAN									4
BOTH SEXES MALE FEMALE	41,378 19,749 21,629	18,143 12,335 5,808	2,227 1,052 1,175	349 274 75	2.685 1,450 1,235	1,502 816 686	176 176 -	52 52 -	2,27 2,22 4
PORT AREA									
BOTH SEXES MALE FEMALE	72 46 26	46 46 -	- - -	-	- - -	-	<u>-</u>	= = =	•
QUIAPO									
NALEFEMALE	15,347 6,954 8,393	8,009 4,632 3,377	1,303 574 729	267 216 51	1,335 752 583	1,484 980 504	24 24 —	22 22 -	24 24
SAMPALOC.									
MALE	269,667 125,164 144,503	127,312 76,070 51,242	19,839 10,455 9,384	3, 971 2, 900 1, 071	21,637 12,675 8,962	12,402 6,330 6,072	1,560 1,389 171	20 1 20 1 -	10,54 10,89 47
SAN HIGUEL		•							
MALEFEMALE	14,314 6,563 7,751	7,209 4,169 3,040	1+015 569 446	177 177	1,277 77 <i>2</i> 505	766 466 300	47 47	14 24	60! 57: 3:
SAN NICOLAS									
BOTH SEXES	19,701 9,690 10,011	9+274 6+543 2+731	431 221 210	132 132	570 360 210	2,391 1,773 618	26 26	26 26 -	50: 454 5:
SANTA ANA									
BOTH SEXES MALE FEMALE	100,917 47,002 53,915	29,468	6,713 3,401 3,312	1, 199 1, 011 188	8, 088 4, 666 3, 422	3,481 1,904 1,577	425 377 48	24 24	4,90/ 4,76/ 12/
SANTA CRUZ									
BOTH SEXES	98,666 46,410 52,256	27,908	6,366 3,508 2,858	1,627 1,204 423	6,616 3,698 2,918	8,351 5,002 3,349	441 324 117	70 70 —	3,200 3,103 9
TONDO									
BOTH SEXES MALE FEMALE	314,451 150,582 163,869	142,524 94,824 47,700	12,865 5,989	2, 853 2, 264 589	12,053 7,237	24, 192 13, 177	2.596 2.525 71	104 104	17,885 17,585

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFED FROM THE 100 PERCENT TABULATION.

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TABLE 11-19. POPULETION 10 YEARS OLD AND OVER BY SEC, MUNICIPALITY AND USUAL OCCUPATION OF ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970

	U S U A	L	0 C C U	PATI	O N	US	UALA	C T I V I T	Y	
CITY/DISTRICT AND SEX	CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N. E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES	TON OBTAT2	ALL	HIJUSE- KEEPERS	STUDENTS	OTHERS	LOOKING FOR WORK FOR THE FIRST TIME
IANILA										
BUTH SEXES MALE FEMALE	95,924 65,762 30,162	84,500 29,844 54,656	26,481 25,159 1,322	4,449 4,118 331	7,970 4,840 3,130	177,068	216,550 6,169 210,381	266,739 136,232 230,507	43,161 34,667 8,494	
DISTRICT GE: BINGNOG										
BOTH SEXES MALE FEMALE	460 357 103	1:159 156 1:003	120 120	- - -	286 146 140	4,365 1,446 2,919	1,312	2,894 1,307 1,587	139 139	
ERMITA							•			
BOTH SEXES MALE FEMALE	489 317 172	1,723 463 1,260	21 21 —	65 45 20	102 84 18	3,580 1,400 2,180	1,018	2,297 1,182 1,115	265 218 47	
INTRAHUROS	-112	27233		20		2,750	1,010	2,112		
BUTH SEXES MALE	149 86 63	244 143	210 168	. :	- - -	1,146 465 681	475 21	376 191	295 253	
MALATE	63	101	42	-	-	901	454	185	42	·
BOTH SEXES	5,488 3,477 2,011	5,726 1,789 3,937	808 764 44	31.7 294 23	275 162 113	27,422 9,546 17,876	10,853 335 10,518	14,219 7,288 6,931	2,350 1,923 427	•
PACO	-,				-	21,212		-,		
BOTH SEXES MALE FEMALE	4,680 3,016 1,664	3+813 1+268 2+545	888 842 46	385 385	193 93 100	23, 298 8, 046 15, 252	9,445 96 9,349	11,796 6,321 5,475	2,057 1,629 428	•
PANDACAN	•				•		•			
BOTH SEXES MALE FEMALE	4,832 3,440 1,392	2,099 971 1,128	1,456 1,456	177 177	318 249 69	23, 235 7,414 15, 821	10,015 451 9,564	11.731 5.624 6.107	1,489 1,339 150	
PORT AREA										
BOTH SEXES MALE FEMALE	46 46			-	=	26 - 26	26 - 26	. <u>-</u>		
QUIAPO										
MOTH SEXES MALE FEMALE	1,168 791 377	1,514 558 956	239 239 -	247 180 67	158 48 110	7, 338 2, 322 5, 016	3,013 167 2,846	3,798 1,852 1,946	527 303 224	• •
SAMPAL OC										
BUTH SEXES HALE FEMALE	24,738 17,149 7,589	25,150 8,869 16,281	3,690 3,388 302	1,026 950 76	2,536 1,672 864	142,355 49,094 93,261	55,593 1,486 54,107	75,736 39.071 36,665	11,026 8,537 2,489	•
SAN HIGUEL										
BOTH SEXES MALE FEMALE	998 621 377	1+505 392 1+113	271 250 21	14 14 -	520 275 245	7, 105 2, 394 4, 711	2,513 64 2,449	4,114 1,873 2,241	478 457 21	
SAN-NICOLAS										
MALE	1,119 861 258	1,909 58D 1,329	2.085 2.085	25 25	55 55	10,427 3,147 7,280	4,538 25 4,513	5,335 2,731 2,604	554 391 163	
SANTA ANA										
BOTH SEXES MALE FEMALE	10,010 6,837 3,173	9,165 2,892 6,273	2,760 2,819 141	425 353 72	865 602 263	17,534	22,324 699 21,625	26,602 13,638 12,964	3,930 3,197 733	
SANTA CRUZ										
BOTH SEXES	8,559 5,680 2,879	10,390 3,855 6,535	1,168 1,074 94	16 8 16 8 -	. 340 222 118		19,325 653 18,772	28,185 14,753 13,432	3,860 3,096 764	
TUNDO										
BOTH SEXES HALE FEMALE	33+188 3+084 10+104	20,103 7,908 12,195	12,745 12,133 632	1,000 1,527	2+322 1+237 1+035		76,080 2,172 73,908	79,656 40,401 39,255	16,191 13,195 3,006	-

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLIATION. FXCLUDES INSTITUTIONAL POPULATION.

#ANILA

TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND USUAL DECUPATION OR ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 6. 1970

SEX, USUAL OCCUPATION OR ACTIVITY	TO YEARS	AGE (IN YEAR)							
	AND OVER	10-14	15-19	26-24	25-29	30:34	75-39 	444	
MAGLICA									
BUTH SEXES									
ALL OCCUPATIONS	465.364	6+238	40,553	u5,u76	40,554	1. + 145	51,499	37,70	
PROFESSIONAL, TECHNICAL, AND NELATED MORKERS .	57.940	-	213	9• 408	11,919	1,501	7.287	5.27	
NUNKERS EXECUTIVE, E MANAGERIAL	12,002	-	7:0	7±0	1.715	. , 795	ن»+, 1	1,23	
LERICAL WORKERS	61,400	-	1,248	15,687	12,948	P(:0+	6+423	4 ₹ ₹ 1	
SALES WORKERS	02+644	151	4,622	9, 384	454.8	4671	7+045	5.76	
FARMERS, HISHLEMEN, HUNTERS, LUGGERS, AND RELATED WORKERS	6+154	51	564	914	906	539	539	57	
MINERS, QUARRYMEN, AND RELATER WORKERS	bul	-	25	36	49	-	26		
NORKERS IN TRANSPORT AND COMMUNICATION	44 . 30 3	52	1,530	6, 591	3.490	,165	0,405	4.5	
CRAFTSMEN, PRODUCTION PROCESS MURRERS, AND LABURERS, N.L.D	45,924	90	5 . 245	17, 991	17,035	1-1270	11.370	7,83	
SERVICE, SPURT, AND RELATED WORKERS	84 • 500	3,001	23.762	17:193	10,931	4975	5,358	3,99	
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	26,481	51	1,947	5,363	5,044	-,048	2,816	2.2	
UCCUPATION UNIDENTIFIABLE, MEMBERS	4,449	Lea	180	601	7 = 1	587	647	5:	
OF THE ARMED FORCES	7,970	1,066	1,107	1, 302	1,189	882	698	4:	
ALL ACTIVITIES	526,450	125,817	120:324	87,251	42,741	31,110	22+951	18,5	
HUUSEKEEPER	216,550	3,388	17,068	37,679	31,855	27,143	20,566	17.3	
STUDENT	266,739	119,796	96,312	41,568	6.774	: 1374	433		
TIMERS	43,161	2,633	6,944	8,004	4,112	€+543	1,952	1,1	
LOOKING FOR WORK FOR THE FIRST TIME	423.00		_	· _		-	_		
			A G	£ (1)	N Y E A R	51			
SEX, USUAL OCCUPATION OR ACTIVITY	45-49	>V-54					75 ANU	NOT	
<u></u>			55-59	60-64	65-69	70-74	OVER	STATED	
MANIFE A			55-54 	60-64 	65-69 	70- 74 			
MANILA Both Seyes			55-54 	60-64 	65-69	70-74			
BOTH SEXES	31 - 020							STATED	
BOTH SEXES ALL OCCUPATIONS	31+020 4+169	24,915	19,183	12,725	65-69 5+827 909	70-74		STATED	
BOTH SEXES  ALL OCCUPATIONS	31+020 4+169				5+827	, 651	OVER 1,581	STATED	
BOTH SEXES		24,915	19,183	12,725	5+827	, 651	OVER 1,581	STATED	
BOTH SEXES  ALL OCCUPATIONS	4,169	24,915 3,483	19,183 2,903	12,725 1,875	5•827 909	1651 12	0VER 1,581 259	STATEO	
BOTH SEXES  ALL OCCUPATIONS	4,169 1,481	24,915 3,463 1,829	19,183 2,903 965	12,725 1,875 903	5,827 909 553	, ,651 , 12 25	1,581 259	3 1	
BOTH SEXES  ALL OCCUPATIONS  PROFIESSIONAL, TECHNICAL, AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  NUKKERS  LICKICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LCGGERS, AND	4,169 1,481 4,091 5,076	24,915 3,443 1,829 2,532 4,855	19,183 2,903 965 1,832 3,749	12,725 1,875 903 977 2,562	5,827 909 553 495 1,204	. (651 122 25 126 624	1,581 259 '52 73	STATEO	
BOTH SEXES  ALL OCCUPATIONS  PROFISSIONAL, TECHNICAL, AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  NUKKERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MURKERS	4,169 1,481 4,091 5,076	24,915 3,463 1,829 2,532 4,855	19,183 2,903 965 1,832 3,749	12,725 1,875 903 977 2,562	5,827 909 553 495	/12 25 126	1,581 259 '52	STATEO	
BOTH SEXES  ALL OCCUPATIONS  PROFISSIONAL, TECHNICAL, AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  NUKKERS  CLIRICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  KELATED MORKERS  MINERS, QUARRYMEN, AND KELATED MORKERS	4,169 1,481 4,091 5,076	24,915 3,443 1,829 2,532 4,855	19,183 2,903 965 1,832 3,749	12,725 1,875 903 977 2,562	5,827 909 553 495 1,204	. , 651 /12 25 126 624	1,581 259 '52 73 303	3 i	
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED HURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL NUKKERS  CLIRICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MUKKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND	4,169 1,481 4,091 5,076 442 100	24,915 3,443 1,829 2,532 4,855 369 24	19,183 2,903 965 1,832 3,749 301 148	12,725 1,875 903 977 2,562 266 53	5,627 909 553 495 1,204 399 26	12 25 120 624 148 24	1,581 259 '52 73 303 146 26	3 i	
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  NUKKERS  CLIRICAL MORKERS  PARMERS, PISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MUKKERS IN TRANSPIRT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.	4,169 1,481 4,091 5,076 442 100 3,186	24,915 3,463 1,829 2,532 4,855 369 24	19,183 2,903 965 1,832 3,749 301 148 1,472	12,725 1,875 903 977 2,562 266 53 1,240	5,827 909 553 495 1,204 399 26 303	120 624 148 24	1,581 259 '52 73 303 146 26	3 1	
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  BUNKERS  CLINICAL MORKERS  SALES MORKERS  FAMMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  HUNKERS IN TRANSPIRE AND COMMUNICATION  LOCALTSMEN, PRODUCTION PROCESS MORKERS, AND  LOCALTSMEN, PRODUCTION PROCESS MORKERS, AND  LANDERERS, N.E.C.	4,169 1,481 4,091 5,076 442 100 3,188	24,915 3,443 1,829 2,532 4,855 369 24 1,334 5,439	19,183 2,903 965 1,832 3,749 301 148 1,472	12,725 1,875 903 977 2,862 266 53 1,240	5,627 909 553 495 1,204 399 26 303	12 25 126 624 148 24 154	1,581 259 '52 73 303 146 26 72	3 1	
BOTH SEXES  ALL OCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL NUKKERS  CLIRICAL MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RECATED MORKERS  MINERS, QUARRYMEN, AND RELATED HURKERS  HUNKERS IN TRANSPORT AND COMMUNICATION  LORAPTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED HURKERS  STLVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	4,169 1,481 4,091 5,076 442 100 3,188 6,625 3,666	24,915 3,463 1,829 2,532 4,855 369 24 1,334 5,439 2,004	19,183 2,903 965 1,832 3,749 301 148 1,472 4,113 2,162	12,725 1,875 903 977 2,562 266 53 1,240 2,323 1,714	5,827 909 553 495 1,204 399 26 303 1,041	1051 122 25 126 624 148 24 154 503 319	1,581 259 '52 73 303 146 26 72 341	3 1	
BOTH SEXES  ALL OCCUPATIONS  AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL NUKKERS  CLIRICAL MORKERS  FARMERS, PISHERMEN, HUNTERS, LOGGERS, AND RELATED MURKERS  MINERS, QUARRYMEN, AND RELATED MURKERS  MURKERS IN TRANSPIRET AND COMMUNICATION  LRAPTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPURT, AND RELATED MORKERS  STLVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.  UCCUPATION UNIDERTIFIABLE, MEMORES  OF THE ARMED FORCES	4,169 1,481 4,091 5,076 442 100 3,186 6,625 3,066 1,449	24,915 3,463 1,629 2,532 4,855 369 24 1,334 5,439 2,004	19,183 2,903 965 1,832 3,749 301 148 1,472 4,113 2,162	12,725 1,875 903 977 2,562 266 53 1,240 2,323 1,714	5,627 909 553 495 1,204 399 26 303 1,041 547	1651 125 126 624 148 24 154 503 319	0VER 1,581 259 -52 73 303 146 26 72 341 73	3 1	
BOTH SEXES  ALL OCCUPATIONS  AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL NUKKERS  CLIRICAL MORKERS  FARMERS, PISHERMEN, HUNTERS, LOGGERS, AND RELATED MURKERS  MINERS, QUARRYMEN, AND RELATED MURKERS  MURKERS IN TRANSPIRET AND COMMUNICATION  LRAPTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPURT, AND RELATED MORKERS  STLVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.  UCCUPATION UNIDERTIFIABLE, MEMORES  OF THE ARMED FORCES	4,169 1,481 4,091 5,076 442 100 3,186 6,625 3,666 1,449	24,915 3,463 1,829 2,532 4,855 369 24 1,034 5,439 2,004 1,071	19,183 2,903 965 1,832 3,749 301 148 1,472 4,113 2,162 1,109	12,725 1,875 903 977 2,562 266 53 1,240 2,323 1,714 672	5,627 909 553 495 1,204 399 26 303 1,041 547 302	120 624 148 24 154 503 319	0VER  1,581 259	3 i	
BOTH SEXES  ALL OCCUPATIONS  AND RELATED MURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  NUKKERS  CLIRICAL MORKERS  FARMERS, PISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MURKERS IN TRANSPIRT AND COMMUNICATION  CRAPTSMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STLVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  UCCUPATION UNIDENTIFIABLE, MEMBERS  UF THE ARMED FLACES  NOT STATED  ALL ACTIVITIES	4,169 1,481 4,091 5,076 442 100 3,186 6,625 3,666 1,449 416 317	24,915 3,443 1,429 2,532 4,855 369 24 1,434 5,439 2,444 1,071 204 391	19,183 2,903 965 1,832 3,749 301 148 1,472 4,113 2,162 1,109 142 267	12,725 1,875 903 977 2,562 266 53 1,240 2,323 1,714 672 26 114	5,627 909 553 495 1,204 399 26 303 1,041 547 302 26	1651 126 624 148 24 154 503 319 148 94	0VER  1,581 259 52 73 303 146 26 72 341 73 156 27	3. i	
BOTH SEXES  ALL OCCUPATIONS  AND RELATED HURKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL NUKKERS  CLINICAL MORKERS  SALES WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND KELATED WORKERS  MINERS, QUARRYMEN, AND RELATED HURKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAPTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.  UCCUPATION UNIDERTIFIABLE, MEMBERS  UF THE ARMED F.ACES	4,169 1,481 4,091 5,076 442 100 3,186 6,025 3,066 1,449 410 317	24,915 3,443 1,829 2,532 4,855 369 24 1,334 5,439 2,034 1,071 204 391 14,104	19,183 2,903 965 1,832 3,749 301 148 1,472 4,113 2,162 1,109 142 267 12,599	12,725 1,875 903 977 2,862 266 53 1,240 2,323 1,714 672 26 114 11,099	5,627 909 553 495 1,204 399 26 303 1,041 547 302 26 22	1651 122 25 126 624 148 24 154 503 319 148 94 74	0VER  1,581 259 52 73 303 146 26 72 341 73 156 27 53 7,463		

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

#### TABLE 11-20. POPULATION 10 YEARS OLD AND DYFR BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970

ETY HEHAL DRAWNSTON	ALL PERSONS		A G	E (I)	N YEAR	Y E A R SI			
SEX, USUAL OCCUPATION OR ACTIVITY	10 YEARS AND OVER	10-14	15-19	20-24	 25-29	30-34	35~39	40-44	
MANILA			·	~					
MALE									
ALL OCCUPATIONS	289,884	1,771	14,065	46,646	52,349	45,147	34,182	25,7	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .	30,220	_	122	3,317	5,814	5,291	4,074	2,9	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	9,782	_	24	615	1,231	1,312	955	9,	
CLERICAL MORKERS	35,559	-	306	6,406	7,169	5,923	4,627	3,2	
SALES HORKERS	35,201	493	2,157	5,114	5,293	4,220	3,909	3,1	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	5,675	27	467	892	859	539	516	5	
MINERS, QUARRYMEN, AND RELATED MORKERS	561	_	25	36	49	_	26		
MORKERS IN TRANSPORT AND COMMUNICATION	43,163	52	1,483	6, 626	8,199	7.907	6,279	4,5	
CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.	65,762	26	3,599	12, 461	12,207	10,646	7,388	5,2	
SERVICE, SPORT, AND RELATED WORKERS	29,844	447	3,430	4,799	5,103	4,241	2,710	2.0	
TEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	25,159	51	1,783	5,095	4,867	3,908	2,742	2,1	
OCCUPATION UNIDENTIFICABLE, MEMBERS							•		
OF THE ARMED FORCES	4,118	124	180	480	737	563	593	50	
ALL ACTIVITIES	4+840 177-068	551	489	805	821	597	363	24	
DUSEKEEPER	6,169	62,743 944	54,897	30.552	8.042	3,275	2,228	1,2	
TUDENT	136,232	60 ,021	1,604 47,916	1, 249	268	225	276	,1:	
	1301232	90 1021	41,710	22,572	4,346	961	269		
THERS	74.467	1.770	5.377	( 73)	2 42=	2 2 2	•		
DOKING FOR WORK FOR THE FIRSY TIME	34,667	1,778	5,377 - A G	6,731 E (1 N	3,428	2,089	1,683	· • · • · • • • • • • • • • • • • • • •	
LOOKING FOR WORK FOR THE FIRSY TIME	34 .667 - - 45-49	1,778	-			-	1 +683 - 75 AND OVER	NOT STATED	
COOKING FOR WORK FOR THE FIRSY TIME			A 6	E (1 N	YEAR	51	75 AND	NOT	
DOKING FOR WORK FOR THE FIRSY TIME	45-49	50~54	A G 55-59	E (IN	Y E A R	70-74	75 AND OYER	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS	45-49	50~54	A 6 55-59	E (I N 60-64	Y E A R 65-69	70-74 2,075	75 AND OYER 1,295	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  ADDRESSIONAL, TECHNICAL, AND RELATED WORKERS.	45-49	50~54	A G 55-59	E (IN	Y E A R	70-74	75 AND OYER	NOT STATED	
MANILA  HALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  MONTH MORKERS  MONTH MANAGERIAL  MONTH MONTH MANAGERIAL  MONTH MONTH MONTH MANAGERIAL  MONTH MONTH MONTH MANAGERIAL	22.031 2.261	50~54	A 6 55-59	E (I N 60-64	Y E A R 65-69	70-74 2,075	75 AND OYER 1,295	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  ROPESSIONAL, TECHNICAL, AND RELATED MORKERS  MORKERS  LERICAL MORKERS	45-49 22:031 2:261	50~54 16 <sub>1</sub> 992 2 <sub>1</sub> 73	A 6 55-59 13,476 1,638	E (I N 60-64 9,636 1,251	Y E A R 65-69 4+298 636	70-74 2,075 342	75 AND OYER 1,295 239	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  ROFESSIONAL, TECHNICAL, AND RELATED MORKERS  LERICAL MORKERS  LERICAL MORKERS  ALES WORKERS	22+031 2+261 1+264	16,992 2,173 1,379	A 6 55-59 13,476 1,638 709	E (1 N 60-64 9,636 1,251 811	Y E A R 65-69 4+298 636 485	70-74 2,075 342 25 101 340	75 AND OYER 1,295 239 52 51 223	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  AND RELATED MORKERS  LERICAL MORKERS  ALES MORKERS  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	22.031 2.261 1.264 2.971	16,992 2,173 1,379 2,052	A G 55-59 13,476 1,638 709 1,383	E (1 N 60-64 9,636 1,251 811 834	Y E A R 65-69 4+298 636 485 445	70-74 2,075 342 25 101 340	75 AND OYER 1,295 239 52 51	NOT STATED	
MANILA  MANILA  MALE  ALL OCCUPATIONS  ROFESSIONAL, TECHNICAL, AND RELATED MORKERS  LERICAL MORKERS  ALES WORKERS  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS	22.031 2.261 1,264 2,971 3,225	16,992 2,173 1,379 2,052 2,663	A 6 55-59 13,476 1,638 709 1,383 2,141	E (I N 60-64  9,636 1,251  811 834 1,496	Y E A R 65-69 4-298 636 485 445 774	2,075 342 25 101 340	75 AND OYER 1,295 239 52 51 223	NOT STATED	
MANILA  MANILA  MALE  ALL OCCUPATIONS  ROFESSIONAL, TECHNICAL, AND RELATED MORKERS  LERICAL MORKERS  ALES WORKERS	22.031 2.261 1.264 2.971 3.225	16,992 2,173 1,379 2,052 2,663	A G 55-59 13,476 1,638 709 1,383 2,141 278	E (1 N 60-64 9,636 1,251 811 834 1,496	Y E A R 65-69 4-298 636 485 445 774	2,075 342 25 101 340	75 AND OYER 1,295 239 52 51 223	NOT SYATED	
OUKING FOR WORK FOR THE FIRST TIME	22.031 2.261 1.264 2.971 3.225 390 100	16,992 2,173 1,379 2,052 2,663 297	709 1,383 2,141 278	E (1 N 60-64  9,636 1,251  811 834 1,496 244 53	Y E A R 65-69 4+298 636 485 445 774 374 26	2,075 342 25 101 340 99	75 AND OVER 1,295 239 52 51 223 123	NOT STATED	
MANILA  MALE  ALL OCCUPATION OR ACTIVITY  MANILA  ROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  MORKERS  LERICAL MORKERS  ALES WORKERS  ALERICAL WORKERS  ALERICAL WORKERS  ALERICAL WORKERS  LERICAL WORKERS  ALERICAL WORKERS  ACREMAN, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  ORKERS IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRODUCTION PROCESS MUKKERS, AND  LABORERS, N.E.G.	22.031 2.261 1.264 2.971 3.225 390 100 3.140	16:992 2:173 1:379 2:052 2:663 297 24 1:810	23,476 1,638 709 1,383 2,141 278 148 1,421	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53	Y E A R 65-69 4-298 636 485 445 774 374 26 303	2,075 342 25 101 340 99 24	75 AND OYER 1,295 239 52 51 223 123 26	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  AND RELATED MORKERS  LERICAL WORKERS  ALES WORKERS  ARRERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  LERICAL WORKERS  ARRESS, GUARRYMEN, AND RELATED HUPMERS  ORKERS IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRUDUCTION PROCESS MURKERS, AND LABORERS, N.E.C.  ERVICE, SPORT, AND RELATED MORKERS  LERVICE, SPORT, AND RELATED MORKERS  LEVEDDRES AND RELATED MORKERS	22.031 2.261 1.264 2.971 3.225 390 100 3.140 4.314	16,992 2,173 1,379 2,052 2,663 297 24 1,810	709 13,476 1,638 709 1,383 2,141 278 148 1,421 2,948	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850	YEAR 65-69 4-298 636 485 445 774 26 303 601	2,075 342 25 101 340 99 24 154	75 AND OVER  1,295 239 52 51 223 26 72	NOT STATED	
OOKING FOR WORK FOR THE FIRST TIME  EX, USUAL OCCUPATION OR ACTIVITY  HANILA  MALE  ALL OCCUPATIONS  ROFESSIONAL, TECHNICAL, AND RELATED MORKERS  OMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MORKERS  LERICAL MORKERS  ALES WORKERS  ALES WORKERS  INERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  INERS, QUARRYMEN, AND RELATED MUFYERS  DERKERS IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRUDUCTION PROCESS WUKKERS, AND  LABORERS, N.E.C.  ERVICE, SPORT, AND RELATED WORKERS  LEVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  COUPATION UNIDENTIFIABLE, MEMBERS	22.031 2.261 1,264 2,971 3,225 390 100 3,140 4,314 2,354	50~54 16,992 2,173 1,379 2,052 2,663 297 24 1,810 3,684 1,434 974	278 1-421 2,948 1,021	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850 1,114	YEAR 65-69 4,298 636 485 445 774 374 26 303 601 350 278	2,075 342 25 101 340 99 24 154 454 271	75 AND OYER 1,295 239 52 51 223 123 26 72 248 50	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  MANISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  LERICAL WORKERS  ALES WORKERS  AMMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  IMERS, QUARRYMEN, AND RELATED WOFFERS  MORKERS IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRODUCTION PROCESS WORKERS, AND  LABORERS, N.E.C.  ERVICE, SPORT, AND RELATED WORKERS  LEVEDORES AND RELATED WORKERS  LEVEDORES AND RELATED WORKERS  LEVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  LOUPATION UNIDENTIFIABLE, MEMBERS  DE THE ARMED FORCES	22.031 2.261 2.261 2.264 2.971 3.225 390 100 3.140 4.314 2.354 1.374	50-54  16:992 2:173 1:379 2:052 2:663 297 24 1:810 3:684 1:434 974 204	278 1,421 2,948 1,421 1,421 1,421 1,421 1,421	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850 1,114 672 26	YEAR 65-69 4-298 636 485 445 774 374 26 303 601 350 278	2,075 342 25 101 340 99 24 154 454 271 123	75 AND OVER  1,295 239 52 51 223 123 26 72 248 50 151	NOT SYATED	
MANILA  MALE  ALL OCCUPATIONS  ROFESSIONAL, TECHNICAL, AND RELATED MORKERS  DAMIN ISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  LERICAL MORKERS  ALES WORKERS  LERICAL MORKERS  LIMINATERIAL MORKERS  LERICAL MORKERS  LABORERS, N.E.C.  LABORERS, N.E.C.  LEVEDORES AND RELATED MORKERS  LERVICE, SPORT, AND RELATED MORKERS  LERVICE, MANAGERIAL  LERVICE, MORKERS  LERVICE, MANAGERIAL  LERVI	22.031 2.261 1,264 2,971 3,225 390 100 3,140 4,314 2,354	50~54 16,992 2,173 1,379 2,052 2,663 297 24 1,810 3,684 1,434 974	709 1,383 2,141 278 1,421 2,948 1,459 1,021 142 188	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850 1,114 672 26 114	YEAR 65-69 4-298 636 485 445 774 374 26 303 601 350 278	2,075 342 25 101 340 99 24 154 454 271 123	75 AND OVER  1,295 239 52 51 223 123 26 72 248 50 131 27	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  CONTINUENT TO MANAGERIAL  MORKERS  ALES WORKERS  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  DRKERS IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRUDUCTION PROCESS WORKERS, AND  LABORERS, N.E.G.  SEVEDORES AND RELATED WORKERS  SEVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.G.  COUPTION UNIDENTIFIABLE, MEMBERS  DT STATED  ALL ACTIVITIES	22.031 2.261 2.261 2.264 2.971 3.225 390 100 3.140 4.314 2.354 1.374	50~54 16,992 2,173 1,379 2,052 2,663 297 24 1,810 3,684 1,434 974 204 298	278 1,421 2,948 1,421 1,421 1,421 1,421 1,421	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850 1,114 672 26 114 2,591	YEAR 65-69 4-298 636 485 445 774 26 303 601 350 278 26	2,075 342 25 101 340 99 24 154 454 271 123 94 48 2,045	75 AND OVER  1,295 239 52 51 223 26 72 248 50 191 27 53 2,845	NOT STATED	
MANILA  MALE  ALL OCCUPATION OR ACTIVITY  MANILA  MALE  ALL OCCUPATIONS  COMMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MORKERS  LERICAL WORKERS  ALES WORKERS  ALES WORKERS  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  DRKERS IN THANSPORT AND COMMUNICATION  RAFTSMEN, PRUDUCTION PROCESS WORKERS, AND  LABORERS, N.E.C.  ERVICE, SPORT, AND RELATED WORKERS  LEVEDORES AND RELATED WORKERS  LEVEDORES AND RELATED WORKERS  LEVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  COUPATION UNIDENTIFIABLE, MEMBERS  DT STATED  ALL ACTIVITIES	22.031 2.261 1.264 2.971 3.225 390 100 3.140 4.314 2.354 1.374 410 222 1.068	16,992 2,173 1,379 2,052 2,663 297 24 1,810 3,684 1,434 974 204 298 1,402	A G  \$5-59  13,476 1,638  709 1,383 2,141 278 148 1,421 2,948 1,459 1,021 142 188 1,520	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850 1,114 672 26 114	YEAR 65-69 4-298 636 485 445 774 374 26 303 601 350 278	2,075 342 25 101 340 99 24 154 454 271 123	75 AND OVER  1,295 239 52 51 223 123 26 72 248 50 131 27	NOT STATED	
MANILA  MALE  ALL OCCUPATIONS  AND INSTRATIVE, EXECUTIVE, E MANAGERIAL  MORKERS  ALES WORKERS  ALES	22.031 2.261 1.264 2.971 3.225 390 100 3.140 4.314 2.354 1.374 410 222 1.068 121	16,992 2,173 1,379 2,052 2,663 297 24 1,810 3,684 1,434 974 204 298 1,402 97	A G  \$5-59  13,476 1,638  709 1,383 2,141 278 148 1,421 2,948 1,459 1,021 142 188 1,520 225	E (1 N 60-64 9,636 1,251 811 834 1,496 244 53 1,171 1,850 1,114 672 26 114 2,591 498	YEAR 65-69 4+298 636 485 445 774 26 303 601 350 278 26	2,075 342 25 101 340 99 24 154 454 271 123 94 48 2,045	75 AND OVER 1,295 239 52 51 223 26 72 248 50 131 27 53 2,845	NOT	

MANILA

### TABLE 11-22. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL DECUPATION OF ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970

NEW PROPERTY.	ALL PERSONS		4 G	£ (1 t	YEAR	SI		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
EX. USUAL OCCUPATION OR AUTIVITY	10 YEARS AND OVER	10-14	15-19	20~ 24	25-2 <del>9</del>	50-34	35~39	40-44
MANILA								
FEMALE		_			37 105	24.76	16,317	11,53
ALL OCCUPATIONS	175,480	4,407	26.518	38,430	28+205	21,756		2,29
ROFESSIONAL, TECHNICAL, AND RELATED MORKERS .	27,720	-	41	5,591	6,105	4,911	3,215	2127
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	3,100	_	46	165	4 44	463	5,28	. 31
LERICAL BORKERS	25,921	-	942	9+281	>,714	3,886	∠,196	1,52
TALES WORKERS	27,433	360	2,465	4,270	3+621	3,451	1,136	2+41
FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED MORKERS	479	24	97	. 55	47	-	23	
MINERS, QUARRYMEN, AND RELATED HURKERS	~	-	-	-	-	-	~	
WORKERS IN TRANSPORT AND COMMUNICATION	1.226	-	47	265	267	258	126	•
RAFTSHEN, PRODUCTION PROCESS WORKERS, AND	20.142	64	1,696	5,536	5,424	4,624	3,982	2154
LABORERS, N.E.C	30,162 54,656	3,440	20,352	12,394	5.828	3.734	2,648	1,6
SERVICE, SPORT, AND RELATED MORKERS	577030	21440	207332	201371				
LABORERS, N.E.C	1+322	-	164	286	227	140	74	1
DECUPATION UNIOENTIFIABLE, MEMBERS UF THE ARMED FORCES	331	64	-	121	44	24	54	:
MOT STATED	3 , 130	515	618	497	368	285	335	ι.
ALL ACTIVITIES	349,382	63.074	65,427	56,699	34.699	27,835	20,723	17,3
ONSEKEEPER	210,381	2,444	15,464	36,430	31,587	26, 968	20,290	17,1
TUDENT	130,507	59,775	48, 396	18,996	2,428	413	164	
THERS	8,494	855	1,567	1,273	684	454	269	
DOKING FOR WORK FOR THE FIRST TIME			_	_	-	_		
	-	_	A 6	E (1	N YEAR	\$1	75 AND	нот
	45-49	50-54	A 6	E (1)	N YEAR	\$1 70-74	75 AND OVER	HOT STATED
LOOKING FOR HORK FOR THE FIRST TIME	45-49	50-54	<del></del>					
SEX, USUAL OCCUPATION OR ACTIVITY  MANILA  FEMALE			55-59	60-64	65~69	70-74	OVER	STATED
NANILA FEMALE ALL OCCUPATIONS	6,989	7,923	55-59 5,707	3,089	65-69	7 <b>0-74</b>	OVER 286	STATED
MANILA  FEMALE  ALL OCCUPATIONS			55-59	60-64	65~69	70-74	OVER	STATEO
MANILA  FEMALE  ALL OCCUPATIONS	6,989	7,923	55-59 5,707	3,089	65-69	7 <b>0-74</b>	OVER 286	STATED
MANILA  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORRERS  AGMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS	8,989 1,908	7,923 1,310	55-59 5,707 1,265	3,089	65-69 1,529 273	70-74 76	QVER 286 20	STATED
MANILA  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORRERS  AGMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORRERS  LERICAL MORKERS	8,989 1,908	7,923 1,310 450	55-59 5,707 1,265	3, 389 524	65-69 1,529 273	76-74 	286 20	STATEO
MANILA  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  CLERICAL MORKERS  SALES MORKERS	8,989 1,908 217 1,120	7,923 1,310 450 480	55-59 5,707 1,265 256 449	3,089 624 92 143	1,529 273 66 50	70-74 	286 20  22	STATED
MANICA FEMALE ALL OCCUPATIONS MORESSIONAL, TECHNICAL, AND RELATED MORRERS ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORRERS ALES MORKERS FARMERS, FI ERMEN, MUNTERS, LOGGERS, AND RELATED MOKKERS	8,989 1,908 217 1,120 1,851	7,923 1,310 450 480 2,192	55-59 5,707 1,265 256 449 1,608	3,089 524 92 143	1,529 273 66 50 430	70-74 176 10 	266 20 	STATED
MANICA FEMALE ALL OCCUPATION ON ACTIVITY  MANICA FEMALE ALL OCCUPATIONS  MORGESSIONAL, TECHNICAL, AND RELATED MORKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, FI ERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MURKERS	8,989 1,908 217 1,120 1,851	7,923 1,310 450 480 2,192	55-59 5,707 1,265 256 449 1,608	3,089 624 92 143 1,066	1,529 273 66 50 430	70-74 76 70 76 70 25 284 49	286 20  22 80 23	STATEO
MANICA FEMALE ALL OCCUPATION ON ACTIVITY  MANICA FEMALE ALL OCCUPATIONS  MORPESSIONAL, TECHNICAL, AND RELATED MORRERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, FI EMMEN, MUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MORKERS IN TRANSPORT AND COMMUNICATION	8.989 1,908 217 1,120 1,851	7,923 1,310 450 480 2,192	55-59 5,707 1,265 256 449 1,608	3,089 624 92 143 1,066	1,529 273 68 50 430	70-74 76 70 25 284 49	286 20  22 80 23	STATES
MANICA  FEMALE  ALL OCCUPATION ON ACTIVITY  MANICA  FEMALE  ALL OCCUPATIONS  MORPESSIONAL, TECHNICAL, AND RELATED MORRERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS  SALES MORKERS  FARMERS, FI EMMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.	8,989 1,908 217 1,120 1,851 52	7,923 1,310 450 480 2,192 72	55-59 5,707 1,265 256 449 1,608 23 - 51	3,089 524 92 143 1,066 22	1,529 273 66 50 430	70-74 176 10 - 25 284 49	286 20  22 80 23	STATEO
MANICA  FEMALE  ALL OCCUPATION ON ACTIVITY  MANICA  FEMALE  ALL OCCUPATIONS  MORPESSIONAL, TECHNICAL, AND RELATED MORREAS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, F1 EMMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MURKERS  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PHUDUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.	8,989 1,908 217 1,120 1,851 52 	7,923 1,310 450 480 2,192 72 24	55-59  5,707 1,265  256 449 1,608 23 - 51 1,165	3,089 624 92 143 1,066 22 -	1,529 273 66 50 430 25	70-74 76 70 76 70 25 284 49	286 20  22 80 23 	STATEO
MANILA  FEMALE  ALL OCCUPATIONS  AGMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  SALES MORKERS  FARMERS, FI EMMEN, HUNTERS, LOGGERS, AND RELATED MOKERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  SERVICE, SPORT, AND RELATED MORKERS  STEVEDURES AND  LATEO FREIGHT MANULERS AND	8,989 1,908 217 1,120 1,851 52 - 46 2,311	7,923 1,310 450 480 2,192 72 24 1,755	55-59 5,707 1,265 256 449 1,608 23 - 51 1,165 703	3,089 524 92 143 1,066 22 - 69 473	1,529 273 66 50 430 25 	70-74 76-76 70-25 284-49 	266 20  22 80 23 	STATEO
MANILA  FEMALE  ALL OCCUPATIONS  MORPESSIONAL, TECHNICAL, AND RELATED MORRERS  AMMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS  ELERICAL MORKERS  SALES HORKERS  FARMERS, FI EMMEN, HUNTERS, LOGGERS, AND  RELATED MOKKERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MINERS, PUDDUCTION PROCESS MOMERS, AND  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEODRES AND  LABORERS, N.E.C.  LACULPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FURCES	8.989 1,908 217 1,120 1,851 52  48 2,311 1,312	7,923 1,310 450 480 2,192 72 24 1,755 1,450 97	55-59 5,707 1,265 256 449 1,608 23 - 51 1,165 703	3, 989 624 92 143 1,066 22 - 69 473 600	1,529 273 68 50 430 25 	70-74 76 70 25 284 49 49 48 25	266 20  22 80 23  93 23 25	STATEO
MANILA  FEMALE  ALL OCCUPATIONS  MORPESSIONAL, TECHNICAL, AND RELATED MORRERS  AMMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS  ELERICAL MORKERS  SALES HORKERS  FARMERS, FI EMMEN, HUNTERS, LOGGERS, AND  RELATED MOKKERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MINERS, PUDDUCTION PROCESS MOMERS, AND  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEODRES AND  LABORERS, N.E.C.  LACULPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FURCES	8.989 1,908 217 1,120 1,851 52  48 2,311 1,312	7,923 1,310 450 480 2,192 72 24 1,755 1,450	55-59 5,707 1,265 256 449 1,608 23 - 51 1,165 703 aa	3, 389 624 92 143 1,066 22 - 69 473 600	1,529 273 66 50 430 25 	70-74 76 70 25 284 49 49 48 25	266 20  22 80 23  93 23 25	STATED
MANILA  FEMALE  ALL OCCUPATIONS  MORRESSIONAL, TECHNICAL, AND RELATED MORRERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  SALES MORKERS  SALES MORKERS  MINERS, GLARTYMEN, MUNTERS, LOGGERS, AND  RELATED MOKKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND HELATED MORKERS  STEVEDURES AND  LABORERS, N.E.C.  STEVEDURES AND  LABORERS, N.E.C.  UCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FURCES  ALL ACTIVITIES	8.989 1,908 217 1,120 1,851 52 48 2,311 1,312 75	7,923 1,310 450 480 2,192 72 24 1,755 1,450 97	55-59 5,707 1,265 256 449 1,608 23 - 51 1,165 703 aa	60-64  3,089 624  92 143 1,066 22 - 69 473 600 - 9,108 8,507	1,529 273 66 50 430 25 	70-74 76 70 25 284 49 48 25	286 20 	STATED
MANILA  FEMALE  ALL OCCUPATIONS  MORRESSIONAL, TECHNICAL, AND RELATED MORRERS  AMMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORRERS  ELERICAL MORRERS  SALES HORKERS  FARMERS, FI EMMEN, HUNTERS, LOGGERS, AND  RELATED MOKKERS  MINERS, QUARRYMEN, AND RELATED MORRERS  MINERS, GUARRYMEN, AND RELATED MORRERS  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PUDDUCTION PROCESS MORRERS, AND  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORRERS  STEVEOURES AND ATEO FREIGHT MANULERS AND  LABORERS, N.E.C.  UCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FURCES	8,989 1,908 217 1,120 1,851 52 -48 2,311 1,312 75 -95	7,923 1,310 450 480 2,192 72 24 1,755 1,450 97	55-59 5,707 1,265 256 449 1,608 23 - 51 1,165 703 88	50-64  3,089 524  92 143 1,066  22 - 69 473 600	1,529 273 66 50 430 25 	70-74 76-76 70 25-284 49 48 25' 	286 20 	STATED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TAPULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

\*\*ABLE 111-1, DODULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND
MARITAL STATUS: 1910

		ALL PERSONS -		ARITAL	STATHS		
	SEX AND AGE	IG YEARS AND OVER	NEVER MARRIED	MARRIED	MIDOMED	DIVORCEN/ SEPARATED	NOT STATED
,	MANSLA						
BOTH	SE XES						
10 YEARS	AND OVER	984+518	534,700	40R, 653	35, 359	4,480	1,326
10. YEARS	***************************************	33,498	33,393	35	14	24	42
11 YEARS	*****************	28,598 33,212	28,490 33,149	29 37	6 6	2 2	71 18
13 YEARS	*****************	31,315 31,527	31, 268 31, 452	19	<u>Ť</u>	3 5	11
		•		49			21
16 YEARS	*****************	32,188 35,370	31,975 34,799	185 527	<i>ž</i> 2	. 6 16	20 26
IT YEARS	****************	35,03 <i>2</i> 39,950	33+748 37+270	1,235 2,589	13	,17 51	26 27
19 YEARS	***************	35,831	31,991	3,725	17	57	41
20 YEARS	****************	39+036	32,701	6, 123	49	101	62
22 YEARS	***************	34,476 34,234	27, 418 24, 723	6, 871 9, 270	36 69	94 122	51 50
23 YEARS 24 YEARS		31,419 28,5#3	20, <b>39</b> 3 16, 363	16,807 11,960	61 86	)18 114	40 20
	***************************************	26,105	13, 129	12,702	108	146	20
26 YEARS	****************	21,046	9,303	11,502	99	130	12
28 YEARS	****************	19,864 22,351	7,686 7,515	11,962 14,418	104 165	95 136	15 17
2# YEARS	***************************************	17,116	4,853	12,586	157	104	16
30 YEARS	*****************	25,509 13,691	6+698 2+719	18.267 10,685	302 151	224 100	18 34
32 YEARS	*************	18,427 18,427 14,437	3,683	14, 299	273	150	22
35 TEARS	***************	14,437 13,459	2, 436 2, 121	11,650 10,971	220 225	120 125	11 17
35 YEARS	***************************************	16,230	2,946	14,649	446	180	,
36 YEARS	****************	13,661	1,501	11,465	283 308	120 99	12 12
30 YEARS		12,937 14,374	1,502 1,790	11,016 11,991	430	151	12
39 TEARS	***************	11,661	1,092	10,092	369	99	9
40 YEARS 41 YEARS	****************	17,454 7,721	2,072 636	14, 334 6, 703	#33 303	198 57	17 22
42 YEARS	******************	13,216 9,775	1,185 757	11,210	684	119	16
	******	7,055	603	6,390 6,747	524 435	99 63	7
45 YEARS	********	12,057	1, 195	10,634	887	129	12
46 YEARS 47 YEARS	*****************	7,869 7,852	582 559	6,661 6,660	546 564	75 65	5
48 YEARS	*****************	9,668 7,401	· 717	8,063 6,199	779	103	7
					665	62	
51 YEARS		12,220 4,775	1,040 203	9,567 3,907	3,496 523	109 39	0 23
52 YEARS 53 YEARS	*****************	7,599 5,837	491 36 t	6,023 4,696	1,004 723	69 50	12 7
54 YEARS	********	6,675	384	5, 350	884	49	i
55 YEARS	*********	7,224 6,357	538 400	5, 537	1,061	50 44	
ST YEARS	******	5,037	294	4,883 3,975	1,023 740	24	7
58 YEARS : 59 YEARS :	****************	5,832 4,383	364 243	4, 382 3, 374	1,036 727	44 35	6
SO YEARS		8, 323	572	5,717	1,963	40	11
61 YEARS	********	2,498 3,652	158 244	1,620 2,768	495 808	12 23	13
63 YEARS	*************	3,390	212	2,356	788	30	4
	*************	2, 795	204	1,962	606	18	5
	********	4,651 1,890	313 116	2,971 1,236	1, 333 525	95 10	8 3
ST YEARS .	• • • • • • • • • • • • • • • • • • • •	2,127 2,092	109 126	1,305 1,226	698 711	14 16	1 3
	*******	1,666	97	1+029	530	7	3
TO YEARS	•••••	3,881	208	2, 120	1,526	23	4
?2 YEARS .	****************	755 1,189	37 66	439 679	263 434	5 6	11
73 YEARS : 74 YEARS :	••••••	85 2 934	44 31	456 534	346 361	2 4	2
							2
76 YEARS .	***************	1,246 750	61 41	602 350	578 354	5 2	3
TB YEARS	****************	510 799	26 47	238 306	242 444	2 2	-
9 YEARS	•••••	433	29	179	224	1	-
O YEARS	••••••	1,071 281	52 8	367	645	5	.2
SZ YEARS .	*******	420	24	115 147	146 246	Ξ	12
4 YEARS	***************	310 259	11 16	115 88	182 153	<u>1</u>	1 2
5 YEARS		385	26	102	256	-	1
S YEARS	******	218 214	13	60 57	143 149		ž
S YEARS .		151	9	41	102	-	=
	**************	116	6	21	89	-	-
SE YEARS .	••••••	277 45	12	55 18	210 16	<del>-</del>	-
92 YEARS	********	63 32	4 1	19	35 23	-	2
4 YEARS	••••••	23	î	5	17	Ξ	
S YEARS	••••••	59	5	. 8	45	-	1
77 YEARS .		4? 31	1 2	17	25 22	-	=
8 YEARS .	AND OVER	27 166	2 9	6 3?	19 125	Ξ	_
		483	175	62		•	
J.M.C.		₹0.7	147	D2	11	3	2 32

MARILA

### TABLE 111-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MAR 1741 STATUS: 1970 (combined)

		PERSINS ~	 M	ARTTAL :	5 T A T U S		
S	EX AND AGE	TO ARAKZ	NEVER MARRIEC	MARR TED	MIDOMED	DI VORCED/ SEPARATED	NOT STATED
PALE							
YEARS A	ND DVEP	464,310	252,842	203, 353	6,304	1,160	651
YEARS .		17,166	17, 109 14, 47?	15 17	9 £	9	25 31
YEARS .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14,529 16,839	16,811	15	2	2	5
YEARS .		15,317 14,810	15,301 14,790	6 8	5	2	
YEARS .	**************				ι	_	1.
	**************	14,655 15,007	14,608 14,923	34 70	Ĺ	2	t:
YEARS .	************	15,638	15+42C	199	- 5	6 13	£: ‡0
YEARS .	**************	16,334 15,327	15,814 14,367	492 931	í	14	24
		17.108	15, 288	1,758	12	27	2
YEARS .		16.061	13,556	2,447	5	18 32	3: 3:
YEARS .		15,930 14,632	12, 360 10, 353	3,499 4,231	8 5	29	1.
YEARS .		13,567	8,433	5,000	15	24	1
		12,264	6,698	5,504	29	26	
		9,,823	4,699	5,070	15 22	30 20	:
YEARS .	*******	9,819 10,478	4,079 3,763	5,691 6,638	25	45	
YEARS .		8,543	2,487	5, 997	29	21	•
		11+948	3, 149	8,687	52	53	-
WEARS .		5 <sub>6</sub> 595	1,281	5, 2+5	26	25 39	11
YEARS .	*******	8,897	1,731 1,125	7,074 5,784	#4 41	21	1
YEARS .		6,977 6,458	962	5,418	32	34	1
		8,733	1,248	7,359	78	42	
TEARS .		6,462	735	5,654	39	20 27	
TEARS .		6,345	630 711	5,634 5,966	51 74	44	
YEARS .		6,799 5,581	442	5,062	53	16	
YEARS .	•••••						
YEARS .		8,364	799	7, 385	122	47	1
YEARS .		3.785 6.615	239 3 <del>9</del> 0	3,474 6,078	51 104	13 34	
YEARS .		4,698	242	4,338	72	55	
YEARS .		3,686	195	3,396	71	18	
		5,249	392	5, 675	137	38	
YEARS .		3,742 3,880	217 198	3,423 3,583	77 79	22 17	
YEARS .		4.549	228	4,196	93	27	
YEARS .	********	3,549	173	3,271	81	20	
YEARS .	,.,	5,878	312	5, 294	234	35	
YEARS .		2,295	85 152	2,113	72 135	13 15	1
		3,717 2,813	105	3+407 2 <b>,</b> 589	103	ìž	
		3,340	132	3,031	154	18	
YEARS .		3,468	199	3,096	157	14	
YEARS .	********	3,190 2,594	112 90	2 <sub>4</sub> 925 2 <sub>4</sub> 384	140 111	10	
YFARS .	,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,630	130	2,516	170	10	
YEARS		2,267	67	54 048	118	10	
YEARS.		4,150	177	3,600	346	19	
L YEARS .	,	1,289	41	1, 137	97 145	5 8	
YEARS .		Z+011 1,777	79 71	1.755 1.556	137	11	
YEARS		1,426	75	1,246	95		
YEARS .		2,252	110	1,896	232	11	
YEARS	,.,	926	32	779	108	5	
YEARS .		1,063 954	28 35	904 792	125 122	6	
		816	24	492	98	2	
VE.101		1,949	59	1,535	343	10	
YEARS .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	394	9	307	72	2	
	********	615 42 l	24 14	467 329	123 75	ì	
	***********************	486	io	385	88	ž	
		586	20	423	140	3	
	, a , a , a , a , a , a , a , a , a , a	352	13	244	92	1	
YEARS .		249 350	13	172 219	6Z 114	2	
	****************	196	16 10	128	58	<u>.</u>	
					146		
	****************	430 135	19 2	26.7 88	41	2	
YEARS	********	186	9	107	71		
	/ - / - · · · · / · · · · · · · · · · ·	136 112	*	58 94	49 37	-	
	/#******************************	132 80	9	70 43	59 33	-	
YEARS		80	3	36	40	1	
	*************	46 41	2	24 16	18 23	•	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 Z 30	2 1	36 15	42 8	-	
	****************	21	i	13	12		
YEARS		1 <i>2</i> 10	ī	5 5	6	-	
F TEAR 5	*************					•	
	********	17	2	4	11	-	
	*****************************	19 16	1	12	10		
R YEARS	*********	ø	Ĭ	4	4 34	-	
Y YEARS	AND OVER	59	3	22	34	-	
					5	2	11

MANILA

TABLE TIT-1. POPULATION TO YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND
MARITAL STATUS: 1970
[continued]

	CEY AND ACC	ALL PERSONS -		PARITAL	STATUS	Dr. water	
	SEX AND AGE	10 YEARS AND OVER	MEVER MARRIED	MARRIED	VIDOVED	DI VORCED/ SEMMRATED	NOT STATED
FEMA	LE				•		
M AEWE	S AND OVER	520, 208	281,850	205, 300	29, 055	3, 320	67
10 YEAR!	\$ \$	16,332 14,069	16,274 14,013	20 12	6 3	15 1	11
IZ YEAR!	5	16,373	16,338	22	4	-	. •
14 YEAR	5	15,998 16,717	15, 967 16, 642	13 41	5 -	1 2	1: 1:
IS VEAR	S	17,533	17,367	151	1	6	
16 YEAR: 17 YEAR:	\$	20, 363 19, 394	19,876 18,328	457 1,036	1	14 11	1.5 1.5
IS YEAR!	\$ ************************************	23,616 20,504	21,456	2,097		30	17
			17,624	2,794	16	43	21
ST AEWE	5	21,928 18,415	17,413 13,860	4, 365 4, 424	37 31	74 76	24
22 YEAR! 23 YEAR!	5	16,304 16,787	12,363 1 <b>0,0</b> 40	5,771 6,576	61 56	90 89	1° 20
24 YEAR	f	14,976	7, 930	6,880	ñ	96	-
ZS TEMA	*************	13,841	6,431	7,198	79	120	13
26 YEAR! 27 YEAR!	***************************************	11,223 10,045	4,604 3,609	6,432 6,271	84 82	100 75	1
ZO VEAR: 24 YEAR:		11,373 9,173	3, 752 2, 366	7,780 6,589	146 120	91 83	10
10 YEAR:	B	7.7	3,549	9,580			
II VEAR		13, 561 7,096	1,438	5,440	250 125	171 75	11
IJ TEAR!		9,530 7,440	1, 952 1, 311	7,225 5,866	229 179	111 99	11
		7,001	1, 159	5,553	193	91	5
IS TEM!		96497 76219	1,698 1,046	7,290 5,311	. 368 244	136	1
IT YEAR!		4,592	872	5,382	244 257	92 72	•
H TEAR	·	7,575 4,080	1,079 450	6, 925 5, 830	356 314	107 83	•
W YEARS		9,090	1,273	6.949	711	151	
LS YEARS	******************	3,936 6,601	397 795	3,229 5,132	252	44	34
IS YEAR I		5,077	495	4,052	580 452	85 77	1
		4,349	404	3,349	364	45	
IG. YEARS		4,408 4,127	803 365	4, 95 9 3, 23 8	750 469	91 53	9
T TEARS	**************	3,972 5,119	361 489	3, 077 3, 867	485	4.0	
W WEAR	****************	9,052	295	2,928	684 584	76 42	.1
WALL	**************	6,342	728	4,273	1,262	74	9
iz venis	**************	2,480 3,082	198 339	1,794 2,416	451 469	24 54	1,1
is veaks	**************	3,024 3,335	296 292	2,107 2,319	620 730	36 31	1
	*****************	3, 754	139		• •		
is wate		3,147	255	2,441 1,950	924 843	46 34	4
ie veaks	**************	2,443 3,002	204 234	1,591 1,866	629 866	10 34	3
WEARS	**********	2,116	276	1,306	609	23	i
O WARS	*************	4:173 1:209	395 117	2,117 6 <b>4</b> 3	1,417 398	41	3
J WAS	*****************	1,841	145	1,013	643	7 15	•
A YEARS	***********	1+613 1+369	141 129	#00 716	651 511	19 10	3
S VEARS	*************	2,399	203	1,075	1, 101	15	5
4 WARS	**************	944 1+044	\$4 \$1	457 401	417 573	5	1
io Years		1,120	<b>91</b>	434	589	12	ļ
	******************	850	73	337	432	5	3
L TEAMS	**************	1,932 361	149 20	585 132	1,183 191	13 3	2
2 WEARS	***************	574 431	42 30	212 127	311 271	6	3
4 YEARS	**************	44.8	žī	149	275	ż	i
S YEARS	********	660	41	179	438	2	-
TT: TEAKS	****************	39 8 26 1	26 15	106 66	262 180	1 -	1
IB YEARS	*****************	449 237	51 19	87 51	330 166	1	-
	********	641	33	105	499	1	
II YEARS	*************	146	6	27	105	3	3
3 YEARS	****************	232 174	.15 7	40 33	175 133	ī	
M YEARS	****************	147	12	19	116	-	-
5 YEARS	**************	253 136	17 10	32 17	203 110	-	!
7 YEARS	***************	134	4	21	109	Ξ.	1
H VEARS		105 75	4	17 5	84 66	-	-
O YEARS	***************	195	10	17	168	~	
I YEARS	***************	15 33	2 3	3	8 23	-	2
S YEARS	**************	20	1	2	17	Ξ.	
	******************	13			13	2	•-
M YEARS	***************	4.2 2.4	3 -	<b>4</b> 5	34 19	-	1
-	**************	15	1	2	12	_	_
B YEARS	********	1.8	1	,	14	_	_
B YEARS	AND OVER	18 107	1 6	10	15 91	Ξ	-

MANILA .
TABLE [11-2. POPULATION LO YEARS OLD AND OVER BY SEX. AGE GROUP, MARITAL STATUS AND DISTRICT: 1970

	ALL DEDCOME	MARITAL STATUS						
CITY/DISTRICT, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER Married	MARRIED	WIDOWED	SEPARATED/ DIVORCED	NOT STATED		
MANTLA								
BOTH SEXES								
10 YEARS AND TIVEP	984,518	534, 700	408,653	35, 359	4,480	1, 326		
10 - 14 YEARS	158,150	157,742	169	33	36	170		
15 - 19 YEARS	178,371	169, 793	8,261	38	147	142		
20 - 24 YEARS	167,708	121,598	45, 031	301	549	229		
25 - 29 YEARS	106, 982 45, 523	42,488 17,657	63,170 65,872	633 1,171	611 719	80 104		
35 - 39 YEARS	70,883	9, 131	59,213	1,836	649	54		
40 - 44 YEARS	56,021	5, 253	47, 384	2,779	536	69		
45 - 49 YEARS	45,647	3,521	38,217	3,441	434	34		
50 - 54 YEARS	37, 106	2,559	29, 543	4,630	316	58		
55 - 59 YFARS	28, 833	1,839	22, 151	4,607	205	31		
60 - 64 YEARS	20,858	1,390	14,623	4,660	143	42		
65 - 69 YEARS	12,416	761	7,767	3,797	73	18		
70 - 74 YFARS	7,611	386	4, 228	2,932	40	25		
75 YEARS AND OVER	7, 926	417	2,962	4,490	19	38		
NOT STATED	483	175	62	11	3	232		
MALE								
10 YEARS AND OVER	464, 310	252,842	203, 353	6,304	1,160	651		
10 - 14 YEARS	78,661	78,498	61	15	17	80		
15 - 19 YEARS	76, 961	75 <sub>7</sub> 132	1,726	8	35	60		
20 - 24 YEARS	77, 298	59,992	17,015	45	130	116		
25 - 29 YFARS	50,927	21,726	28,900	120	142	39		
30 - 34 YEARS	<b>40,</b> 875	8,246	32,208	195	172	52		
35 - 39 YEARS	33,920	3,766	29,675	295	157	27		
40 - 44 YEARS	27, 148	1.885	24,673	420	134	36		
45 - 49 YEARS	21,969	1, 208	20,148	467	124	22		
50 - 54 YEARS	18,043	786	16,434	698	93	32		
55 - 59 YEARS	14,349	598	12,989	696	50	16 25		
60 - 64 YEARS	10,653	443	9, 294	840	51			
65 - 69 YEARS	6,011	229	5,063	685 701	28 15	6 10		
70 - 74 YEARS	3, 865 3, 394	116 144	3,023 2,106	1,114	10	20		
NOT STATED	236	81	38	5	2	110		
FEMALE								
10 YEARS AND OVER	520 <sub>9</sub> 2C8	281,858	20 5, 30 0	29, 055	3,320	675		
10 - 14 YEARS	79, 489	79,254	108	18	19	90		
15 - 19 YEARS	101,410	94,651	6,535	30	112	82		
20 - 24 YEARS	90,410	61,606	28,016	256	419	113		
25 - 29 YEARS	56,055	20,762	34,270	513	469	41		
30 - 34 YEARS	44,648	9,409	33, 664	976	547	52 27		
35 - 39 YEARS	36,963	5, 365	29,538	1,541	492	27 33		
4D - 44 YEARS	28,873	3,368	22,711	2,359	40 <i>2</i> 310	12		
45 - 49 YEARS	23,678	2,313	18,069	2,974	223	26		
50 - 54 YEARS	19,063	1,773	13,109	3,932 3,911	155	15		
55 - 59 YEARS	14,494 10,205	.1 + 24 1 94 7	9,162 5,329	3,820	92	17		
	£09 20 3	771			_			
	6.405	53.2	2.704	3,112	45	12		
65 - 69 YEARS	6,405 3,746	532 270	2,704 1,705	3,112 2,231	45 25	12 15		
	6,405 3,746 4,532	532 270 273	2,704 1,705 856	3,112 2,231 3,376				

MANILA

TABLE [11-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND DISTRICT: 1970
(commissed)

		(continued)				
*		<del> </del>	HARI	TALST	A T U S	
CITY/DISTRICT, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MAPRIED	MARR TEO	MIDOMED	SEPARATED/ DIVORCED	NOT STATED
STRICT OF:						
INONDO						
BOTH SEXES						
10 YEARS AND OVER	8,873	5,357	3, 155	278	47	36
10 - 14 YFARS	1,279	1,272	3	1	-	3 8
15 - 19 YEARS	1,700 1,550	1,778 1,364	13 177	1	1	7
20 - 24 YEARS	842	486	337	7	ŝ	7
30 - 34 YFARS	627	191	415	6	12	1
35 - 39 YEARS	515	81	411	1.5	7	1
40 - 44 YEARS	511	49	433	75	ì	3
45 - 49 YFARS	436	34	371	25	. 6	_
50 - 54 YEARS	393	18	325	₹6	10	2
55 - 59 YFARS	338	27	258	2 <b>3</b>	-	_
60 - 64 YEARS	301	31	212	55	3	- 1
55 - 69 YEARS	144	4	105	32	2	
70 - 74 YEARS	139	9 5	69 22	31 17		
75 YEARS AND OVER	44 15	9 8	4		-	3
NOT STATED	.,	ŭ	·			_
MALE						
10 YEARS AND OVER	4, 255	2,472	1, 679	69	21	14
10 - 14 YEARS	672	620	2	-	-	_
15 - 19 YEARS	689	682	3	-	~	4
20 - 24 YEARS	698	645	52	-	-	1
25 - 29 YEARS	410	276	127	2	2	3
30 - 34 YEARS	283	87	193		5	1
35 - 39 YFARS	212	38	168	3	5	1
40 - 44 YEARS	257	24	227	5	2	1
45 - 49 YEARS	240	26	209	3 6	Ŕ	2
50 - 54 YEARS	243 191	13 16	71 <b>4</b> 170	5	-	-
55 - 59 YEARS	201	27	158	13	3	
60 - 64 YEARS	197	3	89	îź	ź	1
70 - 74 YEARS	76	á	51	16	-	-
75 YEARS AND OVER	19	ž	13	. 4	~	_
NOT STATED	7	4	3	<del>-</del>	~	-
FEMALE		2 225		280	24	22
10 YEARS AND OVER	4,618	2,885	1,476	209	26	72
10 - 14 YEARS	657	452	1	1 _	-	3
15 - 19 YFARS	1,110	1,396	10	- 1	i	6
20 - 24 YFARS	852 633	719 210	125 210	5	3	4
25 - 29 YFARS	432 344	210 104	222	7 8	10	
30 - 34 YEARS	302	43	243	12	5	_
40 - 44 YEARS	254	25	206	20	į	2
45 - 49 YEARS	196	8	162	22		=
50 - 54 YFARS	150	š	111	32	2	-
55 - 59 YEARS	117	11	88	18	-	-
60 - 64 YFARS	100	4	54	42	•••	_
65 - 69 YEARS	37	1	16	20	-	-
70 - 74 YEARS	à a		16	15	~	-
75 YEARS AND DVER	75	7	9	13	-	-
	P	4	1	_		3

MAMILA

TABLE III-2. POPULATION 10 YEARS OLD AND OWER BY SEX. AGE GROUP, PARITAL STATUS AND DISTRICT: 1970
(continued)

			w A R I	TALST	ATUS	
CITY/DISTRICT, SEX AND AGE	ALL PERSONS 10 YEARS AND DVEP	ME VER MARKIED	₩# CP IED	MTDOMEO	SEPARATED/ DIVORCED	NOT STATED
MALATE						
BOTH SEXES						
10 YEARS AND OVER	53,612	29, 284	21,813	2,111	310	94
		0.140	8	2	7	5
10 - 14 YFARS	8+190 9+674	8, 168 9, 255	398	-	14	7
15 - 19 YEARS	8, 955	6,592	2,297	22	27	17
25 - 29 YEARS	5, 931	2,561	3,288	38	40	
30 - 34 YEARS	4,697	1,058	3,490	92	46	11
35 - 39 YEARS	4,002	611	3, 221	122	40	8
40 - 44 YEARS	3, 124	349	2,547	185	36	7 5
45 - 49 YEARS	2,625	234	2, 152	20 <del>4</del> 276	30 34	4
50 - 54 YEARS	2,143	157 109	1,672 1,182	278	11	ì
55 - 59 YEARS	1,581 1,093	74	730	260	14	5
60 - 64 YEARS	726	48	432	240		_
70 - 74 YEARS	373	25	201	146	1 '	-
75 YEARS AND OVER	469	27	187	246	3	6
NOT STATED	39	16	8	-	1	14
MALE						
10 YEARS AND TIVER	24, 716	13,391	10, 864	340	75	46
10 - 14 YEARS	4.054	4.044	4	_	2	4
15 - 19 YEARS	4, 035	3, 949	78	_	4	4
20 - 24 YEARS	4,026	3, 179	829	3	5	10
25 - 29 YEARS	2, 738	1,193	1,525	9	10	1
30 - 34 YEARS	2,157	454	1.672	15	11	5
35 - 39 YEARS	1+877	235	1,612	19	7	4
40 - 44 YEARS	1,505	114	1,357	23	8	3 3
45 - 49 YEARS	1,264	75	1, 158	20	8 9	2
50 - 54 YEARS	1,001	52 36	896 719	42 42	2	1
55 - 59 YEARS	800 527	36 16	461	43	4	3
60 - 64 YEARS	327	15	277	32	3	Ĺ
70 - 74 YEARS	187	7	143	37	<u>-</u>	_
75 YEARS AND OVER	197	11	130	55	1	-
NOT STATED	21	11	3	-	1	6
FEMALE						
10 YEARS AND OVER	28, 896	15, 693	10,949	1,771	235	48
10 - 14 YEARS	4, 136	4,124	4	2	.5	1
15 - 19 YEARS	5,639	5, 306	320		10	3
20 - 24 YEARS	4,929	3,413	1,468	19	22	7 3
25 - 29 YEARS	3,193	1, 368 604	1,763 1,818	29 77	30 35	6
30 - 34 YEARS	2,540 2,125	376	1,609	103	33	4
40 - 44 YEARS	1,619	<b>735</b>	1,190	162	28	4
45 - 49 YEARS	1,361	159	994	184	22	2
50 - 54 YEARS	1,142	105	776	234	25	2
55 - 59 YEARS	781	73	463	236	9	-
60 - 64 YEARS	556	58	269	217	10	2
65 - 69 YEARS	399	33	155	208	3	_
70 - 74 YEARS	186	18	58	109	1	
75 YEARS AND OVER	212	16	57	191	2	6 8
NOT STATED	18	5	5	_	-	75

MANILA
TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND DISTRICT: 1970

(continued) MARITAL STATUS ALL PERSONS ---CITY/DISTRICT, SEX AND AGE NEVER SEPARATED/ NOT AND OVER MARRIED MARRIED MIDOWED STATED DIVORCED PANDACAN **BOTH SEXES** 10 YEARS AND OVER ..... 40,555 21, 277 17,914 1, 325 207 32 10 - 14 YEARS ...... 7, 213 7, 036 7:201 6,687 339 6, 235 4, 325 4, 297 1, 466 507 I,800 2,810 2,813 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 3,481 3,158 2,378 292 2,666 2,097 82 120 86 1,792 1,291 2,064 130 1.560 171 178 1 - 1 - -55 - 59 YEARS ...... 1,057 575 321 822 48 190 8 20 143 12 12 263 142 108 106 176 NOT STATED ..... MALE 10 YEARS AND OVER ..... 19.660 10:430 8. 996 255 49 20 10 - 14 YEARS ..... 3.549 3,544 3,157 3 2 2 1 3, 223 2, 987 - 19 YEARS ..... 62 2 280 699 2,135 1,325 1,365 800 304 1,501 1,179 1,327 19 72 1.081 2 45 - 49 YEARS 45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS 1,027 21 27 23 29 698 621 667 421 361 222 40 1 65 - 69 YEARS ..... 258 28 29 39 74 YEARS ..... 75 YEARS AND OVER ..... NOT STATED ...... FEMALE 10 YEARS AND OVER ..... 20,895 10,647 9,008 1,070 158 12 10 - 14 YEARS ..... 3,657 3,813 3,248 3,530 2,017 277 1,200 2,190 1,795 2I 22 293 1,448 1.557 58 67 20 22 94 76 1.199 1,016 1-037 834 593 109 803 654 52 32 436 214 40 I 150 12 9 99 31 229 70 - 74 YEARS ...... 75 YEARS AND OVER .....

MANILA
TABLE 111-2. POPULATION 10 YEARS OLD AND DVER BY SEN. AGE GROUP. HARITAL STATUS AND DESTRICT: 1976

(continued) MARTTAL STATUS ALL PERSONS ---CLTY/DISTRICT, SER AND AGE NEVER SEPARATED/ STATED MIDOMED DIADECED MARRIED MAPRIED AND OVER QUIAPO BOTH SEXES 5, 599 15.428 9,182 10 YEARS AND DVEP ..... 2,056 10 - 14 YEARS ...... 2,058 2, 753 2,846 3,098 2,481 913 386 1,805 1,299 657 49 - 44 YEARS ....... 320 76 5 55 - 59 YEARS ...... 57 --75 YEARS AND DVER ..... NOT STATED ..... MALE 2,776 7,054 4, 170 10 YEARS AND TIVER ..... 1,007 1,006 1,150 1, 134 1, 185 454 321 ---30 177 137 - 64 YEARS ..... 65 - 69 YEARS ..... \_ 41 5 \_ 3 NOT STATED ..... FEMALE 2, 823 10 YEARS AND DVER ...... B<sub>1</sub> 374 5,012 1,050 1.051 1,696 1,619 1,688 1,296 485 -3 -1 452 69 52 188 246 76 67 35 56 

HANILA
TABLE 111-2. POPULATION TO YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND DISTRICT: 1970
(comment)

	<del></del>	(Commerce)				
	ALL PERSONS -	·	HARI	TAL ST	ATUS	
CITY/OLSTRICT, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARKIEO	WEDOWED	SEPARATED/ DIVORCED	·-··
san higuel						
BOTH SEXES						
10 YEARS AND OVER	14,804	8+647	5, 538	517	91	21
10 - 14 YEARS	2,266	2, 258	4	1	-	3
15 - 19 YEARS	2,765	2,649	109	1	2	4
20 - 24 YEARS	2, 708 1, 586	2, 108 759	580 799	5 7	10 18	5 3
30 - 34 YEARS	l <sub>1</sub> 235	356	958	14	7	
35 - 39 YEARS	1,015	178	801	26	9	1
40 - 44 YEARS	823	109	665	38	10	1
45 - 49 YEARS	688	75	561	40	12	-
50 - 54 YEARS	591	52	454	69	6	-
55 — 59 YEARS	411 280	32 22	315 191	60 66	<b>4</b> 1	_
65 - 69 YEARS	180	25	106	48	i	_
70 - 74 YEARS	119	12	54	51	î	1
75 YEARS AND DVER	143	11	40	91	-	1
MOT STATED	•	1	1	-	-	5
MALE						
10 YEARS AND OVER	6, 593	3,718	2, 756	91	17	n
10 - 14 YEARS	1,134	1,131	1	-	-	2
15 - 19 YEARS	1,073	1,054	22	-	-	2
20 - 24 YEARS	1,089	864	218	ı	3	3
25 - 29 YEARS	717 567	339	375	1	1	1
35 - 39 YEARS	498	156 78	408 411	1 6	2 2	1
40 ~ 44 YEARS	387	35	343	7	ž	-
45 - 49 YEARS	33C	22	299	6	3	-
50 - 54 YEARS	269	11	242	13	3	-
55 - 59 YEARS ************************************	206	. 5	192	. 8	1	_
65 - 69 YEARS	144 80	11 8	121 62	12 10	-	_
70 - 74 YEARS	44	ì	35	7	_	ī
75 YEARS AND DYER	50	3	27	19	· <u>-</u>	i
NOT STATED	_	-	-	-	-	-
FEMLE						
10 YEARS AND OVER	8, 2) 1	4,929	2, 782	426	64	10
10 - 14 YEARS	1,132	1,127	3	t	-	1
15 - 19 YEARS	1,687	1,595	87	1	2	2
20 - 24 YEARS	L, 619	1,244	362	4	7	2
25 ~ 29 YEARS	869 668	420 200	424 450	6	17	2
35 - 39 YFARS	517	100	390	13 ?0	5 7	-
40 - 44 YEARS	436	74	322	11	8	1
45 - 49 YEARS	358	53	262	34	9	
50 - 54 YEARS	313	41	212	56	3	-
55 - 59 YEARS	205	27	123	52	3	-
65 - 69 YEARS	13 <del>6</del> 100	11 17	70 44	5 <b>4</b> 18	1 1	_
70 - 74 YEARS	75	ii	19	44	1	_
75 YEARS AND OVER	93	8	13	72	-	_
NOT STATED	4	t	1	-	-	7

MANILA

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MARITAL STATUS AND DISTRICT: 1970
[Engineer]

~		(process)				
	ALL PERSONS		* 4 #	ITAL ST	A T U S	
CITY/DISTRICT, SEX AND AGE	10 YEARS	NEVER		· ·	SEPARATED/	NOT
CITYOTARIO, SIX AND ACC	AND OVER	MARRIED	MARRIED	MIDOMED	DIVORCED	STATER
SANTA ANA						
BOTH SEXES						
10 YEARS AND OVER	99 <u>, 442</u>	52,703	42,517	3, 684	424	114
10 - 14 YEARS	16,559	16,524	9	3 5	1 13	22 8
15 - 19 YEARS	17,300	16,565 11,531	709 4,416	25	59	16
20 - 24 YFARS	16,047 10,975	4,071	% 756 6∗756	76	65	7
25 - 29 YEARS	9,073	1,673	7 <sub>5</sub> 209	117	57	7
30 - 34 YEARS	7,529	869	5 <sub>4</sub> 396	190	71	3
40 - 44 YEARS	5,613	447	4, 546	263	50	7
45 - 49 YEARS	4, 793	336	4,046	367	37	5 2 4
50 - 54 YEARS	3, 747	203	3, 049	465	28	2
55 - 59 YEARS	2,844	166	2,177	482	15	4
60 - 64 YEARS	2,026	121	1 <sub>9</sub> 414	471	17	3
65 - 69 YEARS	1,255	77	755	420	2	1
70 - 74 YEARS	806	44	452	303	5	2
75 YEARS AND OVER	826	44	279	496	4	3 24
NOT STATED	49	20	4	1	-	24
MALE						
10 YEARS AND DVER	46, 871	24; 942	21, 105	680	92	52
10 - 14 YEARS	8, 323	8, 309	3	2	1	8
15 - 19 YFARS	7, 437	7, 291	141	1	.3	1 9
20 - 24 YFARS	7, 222	5,614	1, 584	3 17	12 11	4
25 - 29 YEARS	5, 157	2,112	3,013	17	11	i
30 - 34 YEARS	4,380	785	3,566	37	15	2
35 - 39 YEARS	3,671	374 155	3 <sub>7</sub> 243 2₀ 527	43	10	5
40 - 44 YEARS	2, 740 2, 346	107	2,167	61	9	2
45 - 49 YEARS	1,838	60	1, 793	66	8	1
55 - 59 YEARS *********	1,394	58	1,260	73	2	1
60 - 64 YEARS	1,023	29	907	77	7	3
65 - 69 YEARS	567	18	474	75	-	_
70 - 74 YEARS	386	8	310	65	3	_
75 YEARS AND OVER	362	13	204	143	-	2
NOT STATED	75	9	3	-	-	13
FEMALE						
10 YEARS AND OVER	52,571	27,761	21,412	3, 004	332	62
10 - 14 YEARS	8, 236	8,215	6	1	-	14
15 - 19 YEARS	9, 863	9, 274	568	4	10	7
20 - 24 YFARS	8, 825	5,917	2, 832	22	47	7
25 - 29 YEARS	5,818	1,959	3,743	59	54 46	6
30 - 34 YEARS	4,693	898	3,647	109 153	70 56	1
35 - 39 YEARS	3,858	495 292	3, 153 2, 319	220	40	ż
40 - 44 YEARS	2,873	231	1,770	306	28	3
45 - 49 YEARS	2,447	143	1,746	399	20	i
50 - 54 YEARS	1,909 1,450	108	917	409	13	3
55 - 59 YEARS	1,003	92	507	394	10	_
65 - 69 YEARS	68A	59	231	345	2	1
70 - 74 YFARS	420	36	142	238	2	?
** It It 400 **********************************						
75 YEARS AND UVER	464	31	75 1	353 1	4	1 11

TABLE 111-2. POPULATION TO YEARS OLD AND OVER BY SEX. AGE GROUP, PARTEAL STATUS AND DISTRICT: 1570

	ALL PERSONS -			TAL STA	17115	
CLTV/DISTRICT, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	WAS LED	WIDOWED	SEPARATED/ DIVORCED	40T STATED
TONGO						
BOTH SEXES						
TO YEARS AND TWER	399+414	158,977	136, 759	11,536	1,691	44
18 - 14 YEARS	56, 229	56.088	68	7		
15 - 19 YEARS	55,312	51,523	3,657	22	11	
20 - 24 YEARS	48, 251	30,963	16, 941	125	55 255	
25 - 29 YEAR'S	31,032	9,724	29, 825	232	227	
30 - 34 YEARS	26, 521	4,254	21,569	393	279	
35 - 39 YEMPS	23, 973	2,360	19, 911	600	742	
40 - 44 TFARS	18,518	1,388	15, 970	949	158	
45 ~ 49 YFMS	14,645	673	12,468	1,176	146	
55 - 59 TEMS	11,637	421	9,380	1,492	119	:
40 - 44 YEARS	8,784	445	6, 847	1,411	59	
45 - 69 YEARS	6, 504 3, 855	326	4, 597	1,535	40	
70 - 74 YEARS	Z <sub>1</sub> 386	175 87	2+409	1,240	25	
TO YEARS MID OVER	2,534	100	t+305	967	16	]
HOT STATED	168	50	974 22	1,436	7	
RALF	100	~	22	1	2	•
IS WAS AND OWN						
TO TEARS AND OWER	148, 748	77,973	67, 971	2, 19 <del>8</del>	443	23
10 - 14 TEARS	Z8, 284	28, 224	22	3	_	_
15 - 19 YEMS	25,198	24, 359	796	5	. 5	3
② - 24 元献S	22,661	15,930	6, 625	17	13 59	2
25 - 29 YEARS	14, 807	5, 052	9, 642	45	58	3
34 - 34 TEMS	12,760	2,047	10, 534	75	82	1
35 - 39 TEMS	11,062	1,000	9, 900	94	56	2
40 - 44 TEMS	9,047	512	8, 325	152	46	i
30 - 54 YEARS	7, 072	277	6, 558	168	39	•
55 - 59 TEMS	5, 750	178	5, 276	249	37	1
60 - 64 TFMS	4,429	133	4,034	241	15	_
45 - 49 TEMS	3, 345 1, 885	97	2, 955	281	16	
79 - 75 TERS	1.227	**	1,593	233		
D 45 WES WED GARS *******	l, 155	30 49	941	247	3	
IBT STATED	86	25	705 15	307 1	5	
FEMALE			•	•	1	*
TO ME WAS AND DAGS	160,646					
	-	81,904	68,838	9, 338	1,238	22
16 - 14 TEMS	27, 945	27+864	46	4.	6	2
77 - 76 怀醒 5	30, 114	27, 164	2,871	17	4Ž	2
0 - 7 THE	25, 590	15,033	10,216	108	196	3
尹 * 对 作用S ***********************************	16, 225 13, 761	4,672	11,183	187	169	í.
33 - 37 KEZ ********	116971	2, 207 1, 346	1 L, 026	318	197	î:
40 ~ 44 YEARS	9,471	1, 500 876	9,911	506	186	- (
70 - 47 WARE	7,573	574	7, 645	797	142	11
77 * 76 WAS	5.887	443	-5,930 4,104	958	197	•
77 - 37 YEARS	4,355	312	4, 104 2, 813	1,243	82	15
中`- 04 死寒S *******	3, 164	239	2,013 1,637	1,170	54	
97 - 97 TERRY	1,770	127	816	1,254 1,007	24	19
	1, 159	57	364	720	17 13	3
TO TEMES AND OVER	1, 379	51	269	1,049	2	8

\*ABLE TIT-3» HOUSEHOLD PRIPIRATION BY SE%, RELATIONSHIP TO HEAD DE HOUSEHOLD APO MARTYRE STATUES ACCO

RELATIONSHIP TO HEAD	TOTAL POPULATION -		P A R J T A L	STATUS			
OF HOLSEHOLD AND SEX	IN HOUSEHOLDS	MEVER HARRIED	MARRIEO	NIDOWED	DIVINCED/ SEPARATED	NOT STATED	
la a						***	
TOTAL	L. 323.430						
MALE		874,715	407,657	15+26B	4.475	, ,	
FERALE	638,409	427,825	202,496	6,236	1.157	1.3	
	685, 321	446,686	265,161	23, 992	3.318	6	
FFAD	215,213				21210	•	
MALE		16,440	178,712	18.064	l. 719	2	
FEMALE	166.4467	3,676	173,247	3,552	400		
	Z5+146	7 s 764	5,465	14,506	l+319		
SPOUSE	112.175	4		-			
MALE	710	1,018	170,963	57	54		
FEMALE	171,465	#4	625	_			
	11(140)	.94	170,334	57	54		
CHILE	661-275	639.55d					
MALE	339,950	329.669	16,989	1,34	935	2	
FERME	321.325		9,559	211	362	ì	
	3211323	310, 299	9,390	870	633	i	
SPECISE OF CHILD	16.714	919	15 (**			•	
MALE	7,639	416	15,571	166	31		
FERME	8, 935		7,267	43	. 7		
	8,733	443	8 <b>3</b> 3 3 4	118	24		
CRANDCHILD	42,278	41,741					
PALE	:1.463	71.197	+31	32	32		
FEMALE	20.512		227	9	15		
**	20,513	20,146	2 34	23	17		
PAR EN1	15,071	414					
PALE	2.225	146	1, 194	6, 182	154		
FEMALE	7.736		1,242	\$5€	25		
	(7.30	* 1.5	11348	5,574	129		
CIFER RELATIVE	136.552	111.61?	15.576				
*ALT	61,824	51,7,		00 G 6 L	<del>3</del> 67		
+ Fulant E	74.776	59,614	5, 109	1,452	324		
		391213	7,467	6,60%	644	1.0	
DIFER PERSON NOT ASSESSED							
TU HEAD	69.154	67.511	4 3= .				
*ALE	19.256	12070	4+323	t₂41₽	543	16	
: E* ALÉ	5G. 558		2,179	143	251	l'a	
	70, 770	46.755	2,149	1,275	498	1.6	

MANILA

TERME TIT-4. LITERARY OF PRODULATION 5 YEARS OUT AND OVER BY SEX AND AGE GODIN. 1970

AGE		BUTH SEXES			MALE		FEMALE			
	JATOT	LITERATE	ILLITERATE	TOTAL	LITERATE	JLL I TERATE	TOTAL	LITERATE	ILLITERATE	
MANILA										
6 YEARS AND OVER	1,113,201	1,010,862	102,339	529, 322	480+586	48,736	583,879	530,276	53,603	
6 - 9 YEARS	114,253	47,837	66,416	59,223	24.218	35.005	55,030	23.619	31,411	
10 - 14 YEARS	132,274	125.756	6,518	64,612	60.787	3, 825	67.662	64.969	2,693	
15 - ly YEARS	162,475	159,401	3,074	69, 678	68, 511	1,167	92.797	90.890	1.907	
20 - 24 YEARS	174,994	172.380	2,614	78, 152	77.368	784	96.842	95,012	1.830	
25 - 29 YEARS	124,238	121.822	2.416	60,904	59,916	988	63.334	61,906	1.428	
30 - 34 YEARS	98,540	96.544	1,996	48,688	48,069	619	49,852	48,475	1.377	
35 - 39 YEARS	73,778	71.071	2,707	36,575	35,622	953	37.203	35,449	1.754	
40 - 44 YEARS	56,086	54-195	1.891	27, 108	26,463	645	28.978	27,732	1 , 246	
45 - 49 YEARS	47,308	45,163	2,145	23, 189	22,585	504	24,119	22.578	1,541	
50 - 54 YEARS	39, 147	36,672	2,475	18,454	17,582	872	20,693	19.090	1,603	
55 - 59 YEARS	31.874	29,652	2,222	15,040	14, 435	605	16,834	15,217	1,617	
60 - 64 YEARS	24.513	22.011	2,502	12, 265	11,315	950	12,248	10,696	1,552	
55 - 69 YEARS	15,367	13,368	1,999	6.867	6.208	659	8.500	7,150	1.340	
70 - 74 YEARS	8,749	7,188	1,561	4.129	3,666	463	4.620	3,522	1.098	
75 YEARS AND OVER	9,113	7,459	1,654	4.157	3,684	473	4,956	3,775	1,181	
NOT STATED	492	343	149	281	157	124	211	186	25	

MANILA

TABLE 111-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX. AGE GROUP AND DISTRICT: 1970

CITY/DISTRICT		BOTH SEXES			MALE		<b>.</b>	FEMALE	
• AND AGE	FUTAL	LITERATE	ILLITERATE	T OT AL	LITERATE	ILLITERATE	TOTAL	LITERATE	[LLITERATE
MILA									
6 YEARS AND OVER	1,113,201	1,010,862	102,339	529, 322	480,586	48,736	583,879	530,276	53,603
6 - 9 YEARS		47,837	66,416	59,223	24, 218	35,005	55,030	23,619	31,411
10 - 14 YEARS	132,274	125,756	6.518	64,612	60, 787	3, 825	67,662	64,969	2,693
15 - 19 YEARS	102+475	159+401	3,074	69,678	68, 511	1,167	92.797	90,890	1,907
20 - 24 YEARS	174,994	172,380	2+614	78, 152	77,368	784	96.842	95,012	1.630
25 - 29 YEARS	124,238	121,822	2+416	60,904	59,916	988	63, 334	61,906	1,428
36 - 30 MEAGE	48+240	70+244	1,996	46,088	48,069	619	<b>49+852</b>	48,475	1.377
40 = 44 VC105	134114	72,071	2,101	30+313	351 622	953	37,203	35,447	1,754
AS - AS VEARS	70,000	24,142	1,871	5 14 108	20:403	649	28,978	27.732	1,246
50 - 54 YEARS	711300	731103	2 4 7 5	23, 289	22,583	804	24,119	22,578	1,541
55 - 59 YEARS	31.974	20-652	2.222	15 040	14 436	612	20,693	19,090	1,603
60 - 64 YEARS	26.513	271032	2-503	17 246	11 218	oto	10.534	13+217	1.617
65 - 69 YEARS	15.367	13.368	1,999	6. 867	111 212	450	12,249	10,046	1,552
70 - 74 YEARS	8.749	7.188	1-561	4-120	3.466	44.2	A-420	7,190	1,340 1,098
75 YEARS AND OVER	9,113	7.459	1.654	4. 157	2 4 9 4	403	4,024	2,744	1,098
25 - 29 YEARS 30 - 34 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 60 - 64 YEARS 65 - 69 YEARS 65 - 69 YEARS 75 YEARS AND OVER	492	343	149	291	31007	124	211	3,173	25
ISTRICT OF:	_	159.401 172.380 121.822 96.544 71.071 54.195 45.163 36.672 29.652 22.011 13.368 7.188 7.489			•51	•••		29,090 15,217 10,696 7,160 3,522 3,775	
8 INUNDO									
6 YEARS AND OVER	9,593	8,461	1+132	4,510	3, 969	601	5,023	4,492	531
4 - 9 YEARS	480	283	197	282	183	99	196	001	98
10 - 14 YEARS	1,253	1,175	76	697	677	20	556	498	58
15 - 19 YEARS	1,622	1,601	21	414	393	51	1,206	1,208	_
20 - 24 YEARS	1,448	1,409	39	574	574	-	874	835	39
25 - 29 YEARS	1,090	1.049	41	470	470	-	620	579	41
3Q - 34 YEARS	586	547	39	287	267	50	299	280	19
35 - 39 YEARS	383	363	20	144	124	50	239	239	-
40 - 44 YEARS	528	490	38	269	250	19	259	240	19
45 - 49 YEARS	422	346	76	223	204	19	199	142	57
50 - 54 YEARS	515	358	157	301	202	99	214	156	58
55 - 59 YEARS	518	338	180	261	202	59	257	136	121
60 - 64 YEARS	404	323	81	344	263	41	60	156 136 60 19	-
65 - 69 YEARS	178	138	40	138	119	19	+0	19	21
70 - 74 YEARS	103	41	62	103	41	20 20 19 19 99 59 81 19	-	-	-
75 TEAKS AND OVER		-		-	-		-	-	-
20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 40 - 44 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 59 YEARS 63 - 69 YEARS 63 - 69 YEARS 70 - 74 YEARS 71 YEARS AND OVER	63	-	63	63	-	43	-	-	-
ERHITA									
6 YEARS AND OVER		9,151	=	4, 440	, -	168	5,097	4,879	210
4 - 9 YEARS	593	332 785	261	211	108 303	103	382	224	158
10 - 14 YEARS	812	765	27	304	303	1	508	482	26
15 - 19 YEARS	373 812 1,742 1,986 1,261 672	1,742 1,944 1,261	<b>-</b> .	624	624	-	1,118	1,118	-
20 - 24 YEARS	1 + 984	1,944	42	1,045	1,020	25	941	924	17
25 - 29 YEARS	1,261	l • 261	_	534	534	_	121	727	-
30 - 34 YEARS	672	655	17	234 345 276	385	-	287	270	17
35 - 39 YEARS	474	1,261 655 457 399 399 401 321 214 175	17	276	108 303 624 1,020 534 385 259 230 193 216 171 65 118	1.7	198	196	-
40 - 44 YEARS	399	399	-	230	230	-	169	149	-
45 - 49 YEARS	399	399	-	193	193	-	≥06	206	-
50 - 54 YEARS	399 399 401 321 214	401	-	216	216	-	165	185	-
55 - 59 YEARS	321	321	-	171	171	-	150	150	-
60 - 64 YEARS	214	215	-	65	65	-	149	149	-
65 - 69 YEARS	175	175	-	118	118		57	57	-
70 - 74 YEARS	22	-	22	22	-	5.5			-
75 YEARS AND TVLR .	66	66	~	46	46	-	20	20	-

FIGURES ARE ESTIMATES BASED ON A E PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARBLATION. INCLUDES INSTITUTIONAL PROBLATION.

TABLE III-5. LIYERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX. AGE GROUP AND DISTRICT: 1970 (continued)

CITY/DISTRICT		BOTH SEXES			MALE			FEMALE	
AND AGE	TOTAL	LITERATE		TOTAL	LITERATE	JLL JTERATE	TOTAL	LI TERATE	ILLIYERATE
INTRAMUROS				<del>-</del>					
6 YEARS AND OVER	2,270	1.981	289	1, 156	1,071	85	1,114	910	204
6 - 9 YEARS	163	39	124	63	20	43	100	19	81
10 - 14 YEARS 15 - 19 YEARS	292	292	70	168	168	=	124	124	-
20 - 24 YEARS	407 387	387 387	20	170 237	170 237	Ξ	237 150	217 150	20
25 - 29 YEARS	244	244	_	159	159	-	85	85	_
30 - 34 YEARS	160	160	-	52	52 68		108	108	-
35 - 39 YEARS 40 - 44 YEARS	138 97	117 97	21	89 53	68 53	21 _	49 44	49 44	
45 - 49 YEARS	69	69	_	48	48	-	ži	21	_
50 - 54 YEARS	53	53	-	29	29	-	24	24	-
55 - 59 YEARS 60 - 64 YEARS	172 63	110 22	62 41	64 22	43 22	51	108 41	67	42 41
65 - 69 YEARS	4	*	7.	2	2	-	2	2	72
70 - 74 YEARS	-	-	-	~	-	_	-	=	-
75 YEARS AND OVER NOT STATED	21	_	21	-	-	Ξ	21 _	Ş	21
MALATE									
6 YEARS AND OVER	60,319	55,838	4,481	28, 293	26,018	2,275	32,026	29,820	2,204
6 - 9 YEARS	6,003	2,845	3.158	3, 253	1,543	1.710	2,750	1.362	2,448
10 - 14 YEARS	6,904	6.646	258	3, 435	3, 248	187	3,469	3,398	71
15 - 19 YEARS	9,191	9,054	137	3, 837	3, 767	70	5,354	5,287	67
20 - 24 YEARS 25 - 29 YEARS	9,518 7,408	9,354 7,225	164 183	3, 979 3, 667	3, 933 3, 598	46 69	5,539 3,741	5,421	158 114
30 - 34 YEARS	5,414	5,344	70	2, 399	2,375	24	3,015	3,627 2,969	46
35 - 39 YEARS	3,426	3,331	95	1,605	1,556	49	1.821	1,775	46
40 - 44 YEARS	2,347	2,277	70	1.072	1, 025	27	1,275	1.252	23
45 - 49 YEARS 50 - 54 YEARS	3,037 2,439	3,013 2,365	24 134	1,546 996	1,52Z 996	24	1,491 1,443	1,491 1,309	134
55 - 59 YEARS	1,691	1,643	48	861	861	-	830	782	144
60 - 64 YEARS	1,048	1,047	1	546	546	-	502	501	1
65 - 69 YEARS 70 - 74 YEARS	950	880	70	491	467	24	459	413	44
75 YEARS AND OVER	457 486	457 417	69	255 351	255 326	25	202 135	202 91	44
NOT STATED	-	**-	-	32	-	Ę		72	7
PACO									
6 YEARS AND OVER	48, 878	44,975	3,903	23, 352	21, 784	1,568	25,526	23,191	2,335
6 - 9 YEARS	5,262	2:456	2 , 806	2, 694	1,383	1,311	2,568	1,073	1,495
10 - 14 YEARS	5,775	5,613	162	2, 836	2, 721	115	2,939	2,692	47
15 - 19 YEARS 20 - 24 YEARS	6 - 904	6.786	118	3, 169	3, 124	45	3,735	3,662	73
25 - 29 YEARS	7,461 5,241	7,344 5,193	117 48	3, 200 2, 539	3, 177 2, 539	23	4,261	4,167	24
30 - 34 YEARS	4,386	4,340	48	2, 332	2, 332	-	2,702 2,056	2,654 2,000	48 48
35 - 39 YEARS	3,795	3,721	74	1.814	1,816	-	1,979	1,905	74
40 - 44 YEARS 45 - 49 YEARS	2,375 2,175	2,276 2,151	99 24	1, 258 1, 027	1,233	25	1.117	1,043	74
50 - 54 YEARS	1,654	606.1	48	713	1,027 713	-	1,148 941	1+124 893	24 48
55 - 59 YEARS	1,056	981	75	651	651	-	405	330	75
60 - 64 YEARS 65 - 69 YEARS	994 749	900	94	397	397	-	597	503	94
70 - 74 YEARS	523	724 478	25 45	287 289	287 289	-	462 234	437 189	25 45
75 YEARS AND OVER	503	383	120	144	95	49	359	288	71
NOT STATED	23	23	· <del>-</del>	-	_	*	23	23	12
PANDACAN									
6 YEARS AND OVER	46,272	42,165	4,107	22,506	20, 386	2, 12u	23, 766	21,779	1,907
6 - 9 YEARS	4,890	2,152	2,738	2,753	1, 103	1,65c	2,137	1,049	1 •088
10 - 14 YEARS	6,078	5.714	364	2,989	2, 742	247	3,089	2,972	117
15 - 19 YEARS 20 - 24 YEARS	6,282 7,465	6,184 7,369	98 96	2, 809 3, 278	2, 809 3- 254	-	3,473	3,375	98
25 - 29 YEARS	5,260	5,211	49	2,813	3, 254 2, 788	24 25	4,187 2,447	4,115 2,423	72 24
30 - 34 YEARS	3,740	3,593	147	1.814	1, 789	25	1,926	1.604	122
35 - 39 YEARS 40 - 44 YEARS	3,342	3,218	124	1,606	1,581	25	1,736	1,637	99
45 - 49 YEARS	2,764 1,849	2,641 1,777	123 72	1,244 1,033	1,244 1,009	2+	1,520 816	1,397	123
50 - 54 YEARS	1,623	1.599	24	773	773	4	8) 6 850	768 826	48 24
55 - 59 YEARS	1.344	1.247	97	600	575	25	744	672	72
60 - 64 YEARS 65 - 69 YEARS	874 397	824 323	50 74	455	430	25	419	394	25
70 - 74 YEARS	178	152	26	174 126	124 126	50	223 52	199 26	24 26
75 YEARS AND UVER	186	161	25	39	39		147	122	26 25
NOT STATED	-	-	-	-	~		-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY GIFFER FROM THE 100 DERCENT TABULATION. INCLUDES INSTITUTED VAL FORULATION.

" MANILA

TABLE 111-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND DISTRICT: 1970 (continued)

	CITY OUTSTRICT BOTH SEXES MALE	MALE			FEMALE	— <del>, </del>			
CITY/DISTRICT AND AGE	TOTAL	LITERATE	ILLITERATI	TOTA	LITERATE	ILL ITERATI	E TOTAL	LI TE RATE	ILLITERATI
PORT AREA									
6 YEARS AND OVER	72	72	-	46	46	-	26	26	-
6 - 9 YEARS	-	-	-	-	-	-	-	-	-
10 - 14 YEARS 15 - 19 YEARS	_	-	-	-	-	_	-	=	=
20 - 24 YEARS 25 - 29 YEARS	72	72	-	<b>46</b>	46	_	26	26	-
30 - 34 YEARS	-	<del>-</del> -	-	-	-	<del>-</del> -	-	-	-
35 - 39 YEARS 40 - 44 YEARS	_	-	-	_	-	-	-	-	-
45 - 49 YEARS	_		-	_	_	-	-	-	-
50 - 54 YEARS 55 - 59 YEARS	-	<del>-</del>	=	-		-	-	-	-
60 - 64 YEARS	-	_	-	-	-	- -	_	-	-
65 - 69 YEARS 70 - 74 YEARS	_	_	_	-	_	_	-	-	Ξ
75 YEARS AND OVER	_		-	_	_	_	_	_	-
NOT STATED	_	-	_	-	-	-	-	•	_
QUIAPO									
6 YEARS AND OVER	16,850	15,596	1,254	7, 794	7, 211	583	9,056	8+385	671
6 - 9 YEARS	1.425	653	772	818	368	450	607	285	322
10 - 14 YEARS 15 - 19 YEARS	1,604 2,340	1,514 2,317	90 23	634 864	634 861	23	970 1,456	880 1,456	90
20 - 24 YEARS	3,233	3,189	44	L, 529	1.529	-	1.704	1,660	44
25 - 29 YEARS 30 - 34 YEARS	1,868 1,394	1.844 1.305	24 89	893 611	869 588	24 23	975 783	975 717	66
35 - 39 YEARS	1,116	1,090	28	565	565	_	553	525	58
40 - 44 YEARS 45 - 49 YEARS	792 778	77 <b>4</b> 778	18	470 <b>39</b> 6	452 396	18	322 382	322 382	_
50 ~ 54 YEARS	611	611	<del>-</del>	259	259	-	352	352	-
55 ~ 59 YEARS 60 ~ 64 YEARS	548 426	526 331	22 95	308 165	286 142	22 23	240 261	240 189	72
65 ~ 69 YEARS	339	315	24	116	116		223	199	24
70 - 74 YEARS 75 YEARS AND OVER NOT STATED	99 275 -	74 275	25 - -	74	74 72 -	-	25 203 	203	
SAMPAL OC									
6 YEARS AND OVER	301,177	278,568	22,609	140, 427	130,015	10,412	1 <b>60, 75</b> 0	148,553	12,197
6 - 9 YEARS	29,409	13,646	15.763	14,879	6,819	8,060	14,530	6.827	7,703
10 ~ 14 YEARS 15 ~ 19 YEARS	33,435 45,858	32,436 45,195	999 663	16, 289 19, 088	15, 794 18, 811	495 277	17,146 26,770	16,642 26,384	504 386
20 ~ 24 YEARS	49,298	48,828	470	22,022	21.848	174	27,276	26,980	296
25 ~ 29 YEARS 30 ~ 34 YEARS	35,424 26,706	34,694 26,382	730 324	16,746 1 <i>2</i> ,979	16, 375 12, 905	371 74	12,676 13,727	18,319	359 250
J5 ~ 39 YEARS	19,569	19,146	423	9, 897	91697	200	9,672	9,449	223
40 ~ 44 YEARS 45 ~ 49 YEARS	16,174 11,968	15•679 11•622	495 346	7,774 5,599	7,600 5,574	174 25	8,400 6,369	8+079 6+04 <i>8</i>	321 321
50 ~ 54 YEARS	10.304	9,835	469	5,013	4,988	25	5,291	4,847	444
55 ~ 59 YEARS 60 ~ 64 YEARS	7:948 6:235	7,555 5,757	393 478	3+316 2+800	3, 216 2, 640	102 160	4,630 3,435	4:339 3:117	291 318
45 - 69 YEARS	4,263	3,868	395	1,979	1,851	128	2,284	2.017	247
70 ~ 74 YEARS 75 YEARS AND DVER	1,936 2,461	1,688 2,073	248 388	804 1,167	804 1,020	147	1,132 1,294	884 1.053	248 241
NOT STATED	189	164	25	73	73	-	116	91	25
AN MEGUEL									
6 YEARS AND OVER	17,041	15,457	1,584	7, 635	6, 737	898	9,406	8,720	686
6 ~ 9 YEARS 10 ~ 14 YEARS	1,722 1,997	/58	964	871	320	551	85)	438	413
15 - 19 YEARS	2,563	1,781 2,515	.216 48	1, C24 825	864 801	160 24	973 1,738	917 1,714	56 24
20 - 24 YEARS 25 - 29 YEARS	2,921 1,672	2,835 1,657	86 15	1,267	1.181	86	1,654	1+654	-
30 - 34 YEARS	1+578	1,554	24	732 639	732 639	<del>-</del>	940 919	925 915	15 24
35 - 39 YEARS	992 691	992 670	-	551	551	-	4+L	441	-
45 - 49 YEARS	757	696	21 61	272 370	272 346	24	419 337	398 350	21 37
50 - 54 YEARS 55 - 59 YEARS	75 <i>1</i> 536	719 513	38 23	34.7 27.3	332	15	410	387	23
60 - 64 YEARS	408	364	44	246	273 231	15	263 16 <b>2</b>	240 133	23 29
65 - 69 YEARS 70 - 74 YEARS	178 108	178 108	-	93 48	93 48	-	85	85	-
TS YEARS AND OVER	161	117	44	77	54	23	50 84	60 63	21
NUT STATED	-	~	-	-		-	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HERC!, THEY MAY CIRPER FROM THE 100 LIVECENT TABULATION INCLUDES INSTITUTIONAL DOCUMENTION.

TABLE 111-5. LITERACY DE POPULATION & YEARS OLD AND OVER BY SEX, AGE GROWN AND DISTRICT: 1970 (continued)

CI TY/DI STRICT		BOTH SEXES			MALE			FEMALE	
	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILL I TERATE	TOTAL	LITERATE	LLITERATE
SAN NICOLAS									
& YEARS AND OVER	22.146	19.338	2,808	11.006	9,666	1,340	11,140	9,672	1,446
6 ~ 9 YEARS	2,445	879	2,806 1,566 167 80 27 27 21 132 54 102 96 47 262	1,316	487		1,129		
10 - 14 YEARS	3,506	3,337	167	_, 594	1+510	84	1,912	1,629	83
15 - 19 YEARS	2,625	2,545	80	1.072	1,072	-	1,553	1,473	80
20 ~ 24 YEARS 25 ~ 29 YEARS	2,754	2,12	21	1,465	1:485 808		1,269 1,318	1,242 1,291	27 27
30 - 34 YEARS	2+126 2+086	2,059	27	1.065	1,038		1,021	1.021	
35 ~ 39 YEARS	1,663	2,059 1,531 1,182 1,038 845	132	869	843	26	794	666	106
40 ~ 44 YEARS	1,236	1,182	54	676	676		560	506 427	54
45 - 49 YEARS 50 - 54 YEARS	1,140	1,038	102	683	611	72 96	457	427 380	30
55 - 59 YEARS	196	149	54 102 96 47 262 30 79	143	123	20	380 53 312 111	26	27
60 - 64 YEARS	800	538	262	488	327	161	312	26 211	101
65 ~ 69 YEARS	284	254	30	173	173		111	81	-
70 ~ 74 YEARS	159	80	79	53	28	25	106	52	
75 YEARS AND DYER NOT STATED	941 196 800 284 159 185	-	112	20	20	-	165	53	112
SANTA ANA									
6 YEARS AND OVER	112,728	J03,684	9,044	5 3, 244	48, 707	4,537	59,484	54,977	4,507
6 - 9 YEARS	11-637	5,356	6.281	£_ 30.7	2, 798	3, 409	5,430	2.558	2.672
10 - 14 YEARS	13,407	12,906	501	6, 207 6, 597	6, 242	355	6.810	6.664	144
15 - 19 YEARS	15,850	15,555	205	A. 871	6- 72G	151	6,810 8,979	8,835	244
6 - 9 YEARS 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS	17,636	17,428	208	7, 212	7, 139 6, 647 5, 224 3, 461 2, 601 1, 772 1, 352 934	73	10,424	10,289	200
30 - 34 YEARS	13,301	10.519	97	6, 748 5, 249	0, 047 5, 224	101 25	6,553 5,367	4+505 5 <sub>7</sub> 295	46 72
35 - 39 YEARS	7, 056	6,860	196	3, 537	3,461	76	5,519	3,399	120
35 - 39 YEARS 40 - 44 YEARS 55 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS 60 - 66 YEARS	5,703	5,555	148	2,651	2,601	50	3,052	2,954	96
45 - 49 YEARS	4,823	4,630	193	2,387	2, 337	50	2,436	2,273	149
55 - 59 YEARS	3,132	35413 2.987	69 165	1,772 1,377 958	1,772	25	1,712 1,755	1,643 1,635	49 120
60 - 64 YEARS	2,232	2,088	144	958	934	24	1,755 1,274 1,052	1.154	120
65 - 69 YEARS	1,627	1,311	316	958 575 659	476 609	99	1,052	635	217
70 - 74 YEARS	1.141	1,020	121	659	609	50	462	411	71
75 YEARS AND OVER	1,050 33	33	208 149 97 196 148 193 69 145 144 316 121 181	411	362 33	49	63 <del>9</del>	507	132
SANTA CRUZ									
6 YEARS AND OVER	111,186	101.708	9.478	53, 184	48,411	4,773	58,002	53,297	4,705
							-	,	-
6 - 9 YEARS	9,939 12,265	4,071 11,662	5,868 583	4, 964 6, 177	1+813 5+808	3, 151 369	4, 975 6, 068	2,258 5,654	2,717 214
15 - 19 YEARS	18,046	17,680	366	7.720	7. 521	194	10,326	10,159	167
10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS	18,048	17,427	221	8, 579	8,526	53	9,469	9,301	160
25 - 29 YEARS	11,343	11,068	275	5,578	8, 526 5, 486 4, 793 3, 397 2, 283 2, 657 1, 755	92	5, 765	5,582	143
30 - 34 YEARS 35 - 39 YEARS	10,065	9,926	139 242	4,860	4, 793	67 85	5,205 3,848	5,133 3,711	72 157
40 - 44 YEARS	7, 350 4, 947 5, 056 4, 175 3, 727 2, 915	7,108 4,797 4,771 3,634	150	3, 482 2, 339 2, 737 1, 907 1, 846 1, 446	2- 283	54		2,514	94
45 - 49 YEARS	5,056	4,771	285	2,737	2, 657	80	2,608 2,319 2,268 1,881 1,469	2,114	205
50 - 54 YEARS	4,175	3,634 3,529 2,558		1,907	1, 755	152	2,268	2.079	189
60 - 64 YEARS	2.915	2,558	198 357	1,040	1.719 1,252	127 194	1,001	1,610 1,306	71 163
65 - 69 YEARS	1.395	1,274	121	635		25	760	664	76
70 - 74 YEARS	1,036	894	142	430	407	23	606	487	119
75 YEARS AND OVER	821 72	687 22	140 50	<b>434</b> 50	384	50 50	393 22	303 22	90
FONDO  6 YEARS AND OVER	355,132	313,868	41,264	171,669	152, 293	19,376	163,443	161,575	ZL <b>,006</b>
6 - 9 YEARS 10 - 14 YEARS	40,285 44,966	14,367 41,893	25,918 3,073	20,912 21,868	7,273 20,076	13,639 1,792	19,373 23,098	7,094 21,817	12.279 1.201
15 - 19 YEARS	49,045	47.840	1,205	22, 195	21,838	357	26,850	26,002	848
20 - 24 YEARS	52,767	51,667	1,100	23,699	23,419	280	29,068	24.248	820
25 - 29 YEARS ******	36,000	37,125	875	19,217	18, 911	306	18,783	18,214	549
30 - 34 YEARS 35 - 39 YEARS	31,135 24,472	30,160 23,137	975 1,335	16,016 12,138	15,682 11,704	334 434	15,119	14,478	641 901
40 - 44 YEARS	18,033	17,358	675	8,800	8, 544	256	12,334 9,233	8+814	419
45 - 49 YEARS	14,835	13,873	962	6,947	6,661	286	7,888	7,212	674
50 - 54 YEARS	12,190	11,091	1,099	5,567	5,082	485	6,623	6,009	614
55 - 59 YEARS	10,685	9+753	932 865	5, 167	4,963	204	5, 51 8	4,790	728
60 - 64 YEARS 65 - 69 YEARS	1,900 4,828	7,045 3,924	855 904	4,333 2,086	4,066 1,772	267 314	3,567 2,742	2,979 2,152	588 590
70 - 74 YEARS	2,987	2,196	791	1, 266	985	281	1,721	1,211	510
75 YEARS AND GVER	2,892	2,338	554	1, 396	1, 266	130	1,496	1.072	424
NUT STATEO	112	101	11	53	51	11	50	5.0	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FACY THE LOD PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 111-6. POPULATION PS YEARS OLD AND OVER BY SEX, ACT GROUP AND HIGHEST GRADE COMPLETEDS 1970,

SEX AND	ALL PERSONS -			A G	E LIN YEAR	(5)		
HTGHFST GRADE	25 YFARS						75	NOT
COMPLETED	AND OVER	25 - 34	35 - 44 	45 - 54	55 - 64	65 - 74	Pake des	STATED
MANILA								
BOTH SEXES								
OTAL	480, 299	192,505	126,904	82+753	49,691	20,027	7, 926	483
NO GRADE COMPLETED	21,971	3,571	3,970	4,618	4,555	,092	2,102	63
FLEMENTARY 1	3, 853	636	903	836	730	471	269 466	8 3
2	9,272	1,696	2, 230	2,129 3,236	1,715 2,331	1,033 1,179	479	5
3	14, 139 26, 387	3,092 6,575	3,817 7,386	5, 959	3, 925	1,786	729	27
5	20, #32	5,696	5,935	4,278	2,580	952	378	13
6	81,189	33,605	22,944	13,687	7,326	2,677	910	40
7	15,119	591	2,261	5, 775	4,130	1,666	689	7
HIGH SCHOOL 1	16, 998	7,537	5,203	2,463	1,301 1,770	398 473	89 98	7 6
2	23, 261 15, 223	10,603 7,491	6,873 4,251	3,438 2,076	1,069	255	57	4
3	98, 297	41,639	27,561	16,891	8, 931	2,615	640	20
7	, L				•			•
COLLEGE 1	9,017	4,928	2,270	1,144	496	147	32	5
2	25,469	12,850	6,720	3,502 1,311	1,682 648	552 177	158 61	2
3	13,946 65,316	8,682 33,641	3,065 16,499	1,311 8,357	4, 605	1,708	494	12
5	7,837	4,599	1,784	794	433	180	46	1
6 JR MORE	10,492	3,588	2,907	1,993	1,264	577	160	3
NOT STATED	1,671	485	325	246	180	89	69	257
MALE								
TOTAL	231, 390	91,802	61,068	40, 012	25, 002	9,876	3, 394	236
NO GRADE COMPLETED	7, 768	1+347	1,366	1,667	1,748	1,027	578	35
ELEMENTARY 1	1,275	252	296	268			90	
2	3,408	672	773	763			174	
3	5, 167		1,284	1,146			204 261	
4	9,770		2,581 2,211	2,270 1,600				
5	8,024 33,041		9,308	5,797				
7	6,517		877	2,366				1
HIGH SCHOOL 1	7, 668		2,247					
2	11,387		3, 353				56 37	
3 4	8,440 53,343		2,357 15,005					
	_						24	_
COLLEGE 1	5,218		1,296					
5	13, 829 9, 195		3,725 2,114					
3	33, 268		8,637					! 7
5	5,654		1,331					
6 DR MORE	7, 574		2+137	1,570	1,014	515	138	: 1
MOT STATED	844	227	170	142	100	45	30	130
FEMALE								
TOTAL	248, 899	100,703	65, 836	42, 741	24,689	10,151	4, 532	
NO SRADE COMPLETED	14, 203	2,224	2,604	2,95	2,807	2,065	1,524	2
ELEMENTARY 1	2,578		607					
2	5, 864		1,457					
3	8,972		2,533					
<b>5</b> *********	16, 617 12, 808		4,805 3,724					
5	48,148		13,636					27
7	8, 602		1,384					•
HIGH SCHOOL I	9, 330		2,956					
2	11,874							
3 4	6, 743 44, 954							
	3 700	2 141	974	438	3 . 174	46	6	
COLLEGE 1	3,799 11,640		2,995					
2	4,751		951		156	53		
4	32, 148	18,119	7,862					
5	2 <sub>9</sub> 193 2 <sub>7</sub> 919	1,395	453 770					
NOT STATED	827			_				
mil 3181611	851	4.70	,,,,	17.			.,	

TABLE 111-7. POPULATION 25 YEARS OLD AND OVER BY SEX, DISTRICT AND HIGHEST GRADE COMPLETED: 1970

C LTY/DISTRICT	ALL PERSONS	ND GRADE			FL	EMENTARY			
AND Sex	25 YEARS	COM- PLETED	1	2	3	4	5	6	7
			<b>-</b>		<del></del>				- <del></del>
MILA									
MALE	480; 289 231; 390 248; 899	21,971 7,768 14,203	3, 853 1, 275 2, 578	9, 272 3, 408 5, 864	14,139 5,167 8,972	26,387 9,770 16,617	20+832 8+024 12:808	81+189 33+041 48+148	15, 11 6, 51 8, 60
ISTRICT OF: BINONDO									
BOTH SEXES	4, 245 2, 246	778 398	34 15	59 18	90 <b>43</b>	14n 50	114 47	794 349	2
FEMALE	1,7999	380	19	41	47	9"	67	445	i
ERMITA								,	
BOTH SEXES	4, 204 1, 942 2, 262	135 53 82	9 2 7	33 6 27	62 11 51	124 24 94	100 27 73	527 166 361	11 4 7
INTRAMUROS									
BOTH SEXES	917	57	10	42	62	8 "	58	208	3
MALE FEMALE	466 451	20 37	5 5	22 21	28 34	31 45	27 31	94 114	1
MALAYE									
MALEFEMALE	26, 793 12,601 14,192	1,003 307 696	177 40 137	413 141 272	644 187 457	1,176 375 8ቦባ	956 337 619	4, 099 1, 581 2, 519	72 30 42
PACO									
BOTH SEXES	21,072 10,146 10,926	782 247 535	133 35 98	349 133 216	538 182 356	1,037 377 655	822 294 528	3, 628 1, 411 2, 217	75 30 45
PANDACAN									
MALEFEMALE.	20; 071 9, 901 10, 170	578 290 478	198 70 128	431 153 278	665 237 428	1,269 476 799	1,007 371 636	3,722 1,593 2,129	84 41 42
PORT AREA	-								_
BOTH SEXES	36 16 20	3 - 3	<u>-</u>	1 - 1	2 1 1	? 1	3 1	9 2 7	:
QUIAPO	20	,	_	•	1	1	2	,	•
BOTH SEXES	7,426	323	37	90	137	289	234	1, 287	181
MALE FEMALE	3,487 3,939	132 191	8 29	34 56	39 98	86 203	71 163	524 763	6
SAMPALOC									
BOTH SEXES	129,678 61,628 68,050	4,043 1,256 2,787	666 188 478	1 • 706 526 1 • 170	2,576 838 1,738	5,240 1,731 3,509	4,088 1,404 2,684	17, 690 6, 634 11, 056	4, 46 1, 69 2, 76
SAN NIGUEL									
MALEFEMALE	7,065 3,292 3,773	405 140 765	85 25 60	122 32 90	158 56 102	313 113 200	234 93 141	1,056 408 648	18°
SAN NICCLAS	., -			• •			141		7
MALEFEMALE	9,914 5,136 4,808	1,071 575 496	109 45	259 121	403 187	667 267	611 274	2, 155 1, 007	277 129
SANTA ANA	4, 305	440	64	138	216	ፋቦቦ	337	1,148	152
BOTH SEXES	49,536	1,673	277	736	1, 194	2:311	1,777	7 801	
MALE	23, 889 25, 647	484 1,189	₽€ 191	251 485	410 784	811 1-500	660 1, 117	7, 804 3, 124 4, 680	1 v 543 668 875
SANTA CRUZ									
BOTH SFXFS	49, 719 24, 945 25, 665	2,498 1,092 1,496	3^2 107 195	784 314 476	1,141 465 676	2,209 829 1,380	1 v 876 729 1 v 147	8e103 3,209 4-894	1,171 461 710
randa									•
BOTH SEXES	149,622	8,612	1 316	4: 246	6. 467	11: 534	9. 952	30-107	4, 788

MANILA

TABLE 111-7. POPULATION 25 YEARS OLD AND OVER BY SEX, DISTRICY AND HIGHEST GRADE COMPLETED: 1916

(continued)

CI TY/OI STRICT		HIGH 9	сноог				TILLEGE	·			MOT
AND Sex	1	2	3	4	1	2	3	4 -		6 OR MORE	STATED
NILA											
BOTH SEXES MALE FEMALE	16,998 7,668 9,330	23,261 11,387 11,874	15,723 8,440 6,783	99, 297 53, 343 44, 954	9,017 5,218 3,799	25,469 13,829 II:643	13, 946 9, 195 4, 751	65,316 33,268 32,049	7 - 837 - 654 7 : 183	10, 492 7, 574 2, 918	1; 67 84 82
STREET OF: BINGHOO											·.
BOTH SEXES	76 36 40	135 72 63	98 57 4 î	1,092 656 436	58 35 23	117 70 47	80 57 23	425 230 195	44 36 9	59 45 14	2 1
ERMITA											
BOTH SEXES MALE FENALE	70 21 49	123 53 79	63 29 34	783 373 410	82 40 42	258 127 131	161 98 63	1, 116 564 552	125 79 <b>46</b>	295 214 61	2 1 3
ENTRAMUROS											
MALE	37 20 17	32 12 20	33 16 17	128 79 49	10 9 1	2? 17 5	21 12 9	50 32 18	6 2 4	20 16 4	
MALATE  BOTH SEXES  MALE  FEMALE	883 379 504	1,228 574 654	834 448 386	5, 523 2, 860 2, 663	541 303 238	1, 579 788 741	843 531 312	4,636 2,317 2,319	578 413 165	876 652 274	\;
PACO :											
BOTH SEXES MALE FEMALE	+6 458	1,200 618 582	731 422 309	4, 746 2, 614 2, 132	412 250 162	1,168 644 524	578 377 201	2,653 1,355 1,298	262 189 73	447 325 122	:
PANDACAN											
BOTH SEXFS	937 438 499	1,200 628 572	744 453 291	4, 018 2, 371 1, 647	378 219 159	1,044 574 470	520 351 169	1,879 <i>9</i> 65 914	239 187 52	259 184 75	
PORT AREA											
BOTH SEXES	2 1 1	5 4 1	-	3 3	-	2	- - -	? 1 1	-	-	
QUTAPO											
BOTH SEXES	195 73 122	316 149 167	214 103 111	1+636 850 786	168 102 66	430 210 220	305 189 116	1, 204 586 618	141 105 36	210 148 62	
SAMPALCC											
BOTH SEXES	3,702 1,540 2,162	5,655 2,671 3,034	3,942 2,043 1,799	27, 758 14, 363 13, 395	2+885 1+620 1+265	8,332 4,414 3,918	5,043 3,313 1,730	24,569 12,208 12,361	3, 125 2, 234 891	4, 005 2, 847 1, 158	
SAN MIGUEL											
BOTH SEXES MALE FEMALE	231 93 138	268 118 150	200 105 95	1,418 759 659	141 #1 60	328 168 160	222 130 92	1,272 613 662	149 99 50	249 165 84	
SAN NICOLAS											
BOTH SEXES MALE FEMALE	409 220 189	485 260 225	279 156 123	1, 885 1, 100 785	123 75 48	253 145 108	t 35 85 50	581 308 273	88 69 19	71 54 17	
SANTA ANA											
BOTH SEXES MALE FEMALE	1,739 740 999	2,451 1,159 1,293	1,614 977 737	11,008 5,838 5,170	959 567 191	3, 209 1, 658 1, 551	1,583 1,067 516	7, 750 4, 095 3, 655	687 514 173	1+099 82? 277	
SANTA CRUZ											
BOTH SEXES MALE FEMALE	1,495 645 850	2,233 1,035 1,198	1,533 811 722	10,719 5,518 5,201	1+032 577 455	25 777 14508 14269	1 - 566 1 - 043 523	7+739 3 <sub>2</sub> 965 3- 773	1 - 118 767 351	1, 276 938 338	2 1 1
TONOG											
BOTH SERES MALE FEMALE	6,418 3,116 3,302	7, 930 4, 085 3, 945	5,038 2,920 2,118	27, 580 15, 959 11, 621	7, 229 1+349 889	6, 909 3, 506 2, 494	2,389 1,947 947	11; 440 6; 031 5; 409	1, 275 960 315	1+626 1+164 462	3

MANILA

## TABLE 111-8. POPULATION 6 YEARS OLD AND OVER BY SEK, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED: 1970 (continued)

MEMORY CRAPE COMPLETED  ARE CONFIDENCE  MEMORY SERVES  PERSONS ATTENDING SCHOOL  PERSONS ATTENDING SCHOOL  100 GRADE COMPLETED  101 191 1949  110 110 110 19 110 110 110 110 110 110 1	SCHOOL A	TTEMBANCE, SEX, AND	ALL PERSONS ~			A G E	IIN YE	A R 51			
PERSONS ATTENDING SCHOOL  SOTH SEES:  301,489  1,635  1,637  1,627  533  1,640  155  80 16  18  9  14  18  18  19  14  18  18  18  18  18  18  18  18  18			6 YEARS		7	8	9	10	11	12	13
80TH SENES. 391,489 1,685 13,702 27,994 28,833 31,582 27,112 30,870 28,4 0 GRADE COMPLETED. 533 160 135 38 16 18 9 14 12. 34,723 1,629 31,720 11,220 11,271 11,618 3,105 1602 1713 3 3 32,723 1,629 2,732 11,220 11,777 11,636 380 210 1 3 3,725,110 2,735 11,777 11,618 3,105 1,602 713 3 3 3,725,110 2,735 11,777 11,618 3,105 1,602 713 3 3 3,1220 2,75 2,700 11,777 11,618 3,105 1,602 713 3 3 3,1220 2,75 2,700 11,777 11,618 3,105 1,602 713 3 3 3,1220 2,75 2,700 11,777 11,618 3,105 1,602 713 3 3 3,1220 2,75 2,700 11,775 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770 1,770		MANILA									
CONTRICT COMPLETED.   35.33   16.65   11.50   58.   16.10   18.   9   14.	PERSON	S ATTENDING SCHOOL									
Second Completed   10   11   12   12   13   13   13   13   13	BOTH SEX	E S	391,489	1,835	13,742	27,994	28,833	31,582	27,112	30, 870	28,414
2 34-273	NO GRADE CO	MPLETED	533	166	155	58	16	18	9	16	
2 34,273	ELEMENTARY	1	32.583	1.639	11.240	13,281	3, 757	1.636	388	219	144
## 1	LEMION PART		34,293				11,618	5, 105	1,602		384
\$\frac{1}{5}\$  \text{31,229}  -  -  3,022  \text{8,320}  \text{10,4920}   \text{4,65}  \text{1,664}  \text{5,4921}                                                                                                                                                                                                                                                                                                                          \qu					_	2,910		11,839			827
## SCHOOL 1						_	2,916				4,85
			33.899		-	_	-	34022			10,911
2. 20,399 2,22 3. 29,399 2,2 3. 29,748				-	_	-	-	_	· -	178	280
2. 20,399 2,22 3. 29,399 2,2 3. 29,748										2.024	4 677
3.   22,748   -	HIGH SCHOOL	. 1		-	-				_	2,026	2,223
COLLEGE    17,512				_			_		_	-	-77
COLLEGE 1. 17,512				-	_	-	-	_	-	_	· <del>-</del>
22, 22,672											
S. 22,040	COLLEGE			-	-	_	_		_		_
\$ 15,885										_	_
Solution   States   Solution					_		_		_	_	-
1188					_	-	_	-	-	-	-
NALE. 195,208 873 6,962 14,204 14,651 16,140 13,781 15,713 14,1  RO GRADE CEMPLETED. 269 75 85 30 9 8 5 11  ELEMENTARY L. 16,982 785 5,757 6,906 2,968 900 2,331 128  2 17,312 - 1,108 5,887 6,400 1,821 944 438 2  3 17,319 - 1,108 5,887 6,400 1,821 944 438 2  4 16,558 - 1,1372 5,100 6,068 2,533 1,363 4  5 18,555 1,435 4,847 4,932 2,977 1,2  6 18,555 1,435 4,847 4,932 2,977 1,2  11GH SCHOOL L. 13,822 1,103 3,0  12,653 1,003 3,0  12,653 1,003 3,0  12,653 1,003 3,0  12,653					-	_	_	-	_	-	-
RO GRADE COMPLETED.  269 75 85 30 9 8 5 11  REFERENTARY L.  16,982 785 5,757 6,904 2,003 900 233 126  2 17,872 - 1,108 5,985 6,104 4,987 4,931 1,393 4  3 16,358 - 1,377 1,455 4,907 4,937 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,22 5,477 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,	NOT STATEG.		304	30	21	18	27	14	7	2	-
## CHADIC COMPLETED.  ## SERMITARY L	MALE		195,208	873	6,962	14,204	14,651	16,140	13,781	15,713	14, 141
2. 17,872	NO SPADE CO	MPLETED	269	75	85	30	9	8	5	11	3
2. 17,872											76
3.	ELEMENTARY										214
4					1,100						499
5				-	_						1,267
TI 435 62 I  NIGH SCHOOL 1				-	-	-	-	£2487			2,575
HIGH SCHOOL 1 13,822 1,003 3,0 2 1,003 3,0 2 1,003 3,0 3,0 1,003 3,0 1,003 3,0 1,003 3,0 1,003 3,0 1,003 3,0 1,003 3,0 1,003 3,0 1,003 3,0 1,004 3,000					~	-		_	1, 107		5, 261
2.		3	435	-	-	_	_	_	-	02	133
2.	HIGH SCHOOL	1	13.822	_	_	_	_	-	_	1,003	3,048
3. 12,656	712017 SE7202	2	14,342	-	-	_	-	-	-	-	1,043
13,535			12,653		~	-	-	_	-	-	-
1		4	13,656	_	-	_	_	-	-	-	-
10,800	COLIFCE	1	8,335	-	_	_	_		-	-	-
3	COLLEGE			-	-		-		-	_	-
1,376		3.,			-				-	_	-
156   13   12   9   18   9   3					_				-	_	_
156   13   12   9   18   9   3					_	_	-	_	-	_	-
FEMALE				13	12	•	18	9	3	_	_
PERALE COMPLETED									13.331	15, 157	14,275
ELEMENTARY 1											_
16,421											64
3	LLEMENTARY	3		87 <del>7</del>							168
15,960 - 1,541 5,101 5,054 2,367 2,367 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,054 5,0				_							328
5			15,960	-	-	-					956
T		5			-	-		1,535	4+ 296		2,278
HIGH SCHOOL 1								_	*****		39030
2		***************************************	310	-	_	_	-	-			
2	HZCH ZCHDON	1	13,374	-	-	-			_	1,023	3, 524
COLLEGE 1			14,057						-	-	1,180
COLLEGE 1		3			-	_		-	_	-	-
11,972					-	-		_			_
3	COLLEGE				_	_	_		_	-	_
8,989			11,305		-	_	_	_	_	_	_
5 OR MORE 503			8.989	_			_	_	_	-	-
6 OR MORF 503				-		-	_	-	_	-	-
NOT STATED 148 17 9 9 9 5 4 2			503	-	-	-	-	-	-	-	-
	NOT STATED.		148	17	9	9	9	5	4	5	-

## TABLE 111-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED: 1970 (continued)

(IN YEARS) SCHOOL ATTENDANCE, SEX, ALL HIGHEST GRADE COMPLETED 20 22 19 14 15 16 17 18 MANILA PERSONS ATTENDING SCHOOL 12,755 9.713 18,184 21.723 21.545 26.452 24.660 24.249 BOTH SEXES..... 7 3 5 10 8 11 NO GRADE COMPLETED 13 14 26 25 50 20 79 32 79 210 309 936 2,265 5,325 68 70 102 173 62 58 92 118 114 118 201 195 163 373 45 25 27 5...... 16 22 64 67 250 36 35 145 869 384 2,672 61 1,297 402 634 5 2 ı 223 416 729 132 257 429 1,252 366 743 1,208 4,638 8,350 5,801 1,479 96 2,503 8.360 HIGH SCHOOL 1..... 168 306 856 4,928 7,989 5,419 2,533 1,441 2,408 5,170 2,015 2,792 4,556 3,942 1,217 1,989 3,437 4,445 2,581 298 4,278 4,677 2,100 1,322 209 992 3.045 COLLEGE 1,699 2,469 2,432 2,339 3,402 2,945 404 73 2.086 19 1 3 1 ı NOT STATED..... 5, 114 6,412 9,677 7.814 12,968 12,030 11,382 10,730 8,332 2 2 4 2 я 3 NO GRADE COMPLETED..... 39 111 27 105 10 FI EMENTARY 1....... 19 26 30 40 38 46 91 314 32 17 4..... 67 50 182 81 24 42 6 15 17 55 11 571 1,249 2,810 206 496 1,477 100 211 16 39 -32 89 39 3 7-----655 119 53 31 51 103 192 3,973 3,115 857 65 153 2+505 4+002 2+463 1,487 2,580 3,540 789 1,530 2,392 3,318 432 827 1+412 2+427 212 129 276 HIGH SCHOOL 1..... 462 736 1,525 474 1,119 523 633 2,162 742 1,236 1,665 1,157 224 32 1,740 1,757 1,277 1,018 560 1,309 847 396 1..... COLLEGE 1,696 1,908 929 149 966 1,306 215 51 9 ı 1 1 NOT STATED..... 6,343 4,599 13,484 12,630 12,867 10,993 11,868 9.852 9.609 FEMALE..... 5 ı 5 3 NO GRADE COMPLETED..... 3 40 99 23 90 10 11 11 28 32 56 16 19 34 35 30 34 50 55 2..... 3...... 4..... 5.... 19 21 18 16 13 12 56 127 365 82 167 68 101 1,016 173 82 642 141 1 . 195 241 161 90 1 64 6...... 30 7..... 86 ı 154 281 472 45 65 4,387 3,771 1,073 2,133 4,348 3,338 94 1.016 527 263 HIGH SCHOOL 2,348 4,449 3,217 1,003 2,005 3,950 104 145 614 996 140 255 896 2,743 846 2,538 2,920 1,360 1,515 2,597 2,396 806 971 580 438 733 6..2 1..... COLLEGE 1,103 1,737 1,788 180 41 1,741 2,537 1,652 3...... 1,161 1,373 179 42 6 DR MORE.... 10 2 1 NOT STATED.....

MANILA

# TABLE TIT-8. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETEDS 1970 (continued)

SCHOOL	ATTENDANCE, SEX, AND				AGF	(IN YF	A P S1	***-		
	ST GRADE COMPLETED	23	24	25	26	27	28	29	30 AND EVER	NOT STATED
	MANI LA									
PERSON	NS ATTENDING SCHOOL									
OCTH SE	(ES	6.897	4, 765	3,199	2,100	1,570	1,248	897	4,689	36
NO GRADE CO	OMPLETED	3	2	2	5	1	3		14	1
	1	1	_							
	2	4	3	3 2	2 <b>3</b>	?	1	-	10	~
	3	8	8	2	6	3 ~	3	4	56 <b>65</b>	1 3
	4	16	7	10	7	4	7	7	129	î
	6	10	14	14	10	9	7	5	81	ī
	7	61 5	61	44 3	32	44	32	25 1	357 64	5 1
HIGH SCHOOL	1	64	36	26	21	25	10			
	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	119	75	48	31	21	26	7 15	79 11 <b>9</b>	1
	3	162	120	57	49	30	22	16	95	-
	4	556	392	231	144	133	91	80	467	1
CDLLEGE	1	623	406	284	168	146	98	85	286	-
	3	1,148 1,761	796 1,146	52 758	304 479	225	218	124	538	1
	4	1,866	1,357	882	605	367 402	294 309	193 236	692	1
	5	318	200	160	117	71	62	39	1,051 186	2
	6 DR MORE	162	138	139	111	79	58	53	282	_
NOT STATED.	•••••	10	4	10	6	5	7	3	98	17
MALE	************	3,6_0	2,772	1,876	1,225	953	717	548	2,351	22
NO GRADE CO	MPLETED	1	2	1	2	1	2	-	6	~
ELEMENTARY	1	1	_	1	2	_	_	_	14	
	2	2	2	1	Ī	Z	Ź	2	19	1
	3	4	4	2	2	-	-	3	17	ž
	5	7 5	7	6	į	3	1	L L	43	1
	6	20	26	6 11	2 13	<b>4</b> 20	1 12	2 9	32 108	- 2
	7	2	-	2	-	1	-	_	21	=
HIGH SCHEEF	1	34	24	14	12	13	8	1	22	_
	2	69	49	28	17	11	10	6	61	-
	3	99 328	54 245	35 128	28 84	16 72	. 8 52	9	44	:
COLLEGE						12	52	47	228	1
COLLEGE	2	373 680	256 479	188	107	93	60	53	169	-
	3	996	114	316 500	191 299	146 239	122 191	86	318	•
	4	895	663	446	311	223	175	135 129	422 497	1
	5**********************	216	138	110	88	56	42	29	iii	
	6 DR MORE	85	93	75	62	52	27	35	113	-
NOT STATED.		3	2	6	3	3	4	1	46	12
FEMALE		3, 277	1,993	1,323	875	617	531	349	2,338	14
NO GRADE CO	(PCETED	2		1	3	-	1	_	8	1
ELEMENTARY	1	-	-	2	-	2	1	_	16	_
	2**************************************	2	1	1	2	t	1	2	37	-
	3	4	4	~	4	-	-	1	48	1
	5	5	3	4 A	6	3	6	6	86	-
	6	41	35	33	19	24	20	16	49 249	3
	7	3		1	1.	2	-	ì	43	i
HIGH SCHOOL	1	30	• •	- 3	_		_			•
	2++++++++++++++++++++++++++++++++++++++	30 50	12 .26	12 20	9 14	12 10	2	6	57	1
	3, . , . , . ,	63	56	22	21	14	16 14	9 7	58 51	-
	4	228	147	1 93	60	61	39	33	51 239	-
	1	250	156	96	61	53	38	32	117	_
	2	468	31.7	208	113	79	96	39	220	-
	4	765 971	432	25 A	180	128	. 93	58	270	-
	5	102	694 62	436 5∩	294 29	179 15	±34	107	554	1
	6 CR MORT	77	45	64	49	27	20 31	10 19	75 109	-
	*******	7								
		,	2	4	3	2	3	2	52	5

MANILA

#### TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED: 1970

(continued) AGE (IN YEARS) ALL PERSONS SCHOOL ATTENDANCE, SEX. AND 13 11 10 HIGHEST GRADE COMPLETED YFARS 6 8 AND OVER PERSONS NOT ATTENDING SCHOOL 2,899 1.916 1,486 727,548 33,178 21,389 5.260 2.288 BCTH SEXES..... 328 818 376 432 4,319 1,365 88.178 32,645 20,640 NO GRADE COMPLETED..... 7,018 13,324 20,703 38,314 33,639 127,727 105 439 279 1*7*3 239 238 ELEMENTARY 305 189 138 190 172 365 376 385 377 469 472 721 146 112 295 10 15,518 71 173 29,654 37,641 26,303 -84 132,757 11,950 COLLEGE 30,928 14,851 77,810 9,106 5 OR MORE..... 10,217 2 3 1,910 54 40 50 32 NOT STATED 1,126 1,026 748 1,176 1.198 2.831 338,079 17.027 11.231 139 733 470 200 230 16,781 10,850 2,351 NO GRADE COMPLETED ......... 41.460 2,804 5,244 7,945 14,225 13,087 48,088 68 147 184 57 213 219 140 222 124 152 122 135 ELEMENTARY 82 171 208 143 129 125 86 46 150 81 67 103 162 131 184 \_ 6.674 67 22 HIGH SCHOOL I..... 13,718 30 2............................... 6,337 15,657 9,149 36,759 6,255 7,368 COLLEGE 3..... 5 OR MORE..... ı 17 1 959 33 22 35 1,723 1,090 690 738 1,216 16,151 10.158 389,469 FEMALE...... 189 176 202 346 NO GRADE COMPLETED......... 46,718 15.864 9.790 1.968 652 48 90 194 261 288 55 124 192 208 215 266 116 FLEMENTARY 1..... 8,080 12,758 24,089 20,552 79,639 3...... 123 136 153 136 122 93 86 109 \_ 69 88 79 146 96 66 489 49 ---106 54 HEGH SCHOOL 1....... <u>-</u> 19,325 5.613 COLLEGE 3...... 15,271 5,702 41,051 2,851 6 OR MCRE.... 2.849 2 951 21 18 15 15 NOT STATEC.....

#### TABLE TIT-8. POPURATION 6 YEARS OLD AND DVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED: 1970

##SCHEST GRADE COMPLETED  ##AMILLA  PERSONS NOT ATTENDING SCHEOL  ##OF SCHEDL  ##OF	SCHOOL A	TTENDANCE, SEX, AND			<b></b>	AGE	II N Y E	ARS)			
PERSONA NOT ATTENDING SCHOOL  BOTH SERES.  5:075 7.728 11,121 13,300 18,405 17,647 22,613 23,722 1  BOTH SERES.  5:075 7.728 11,121 13,300 18,405 17,647 22,613 23,722 1  BOTH SERES.  5:077 7.928 11,121 13,300 18,405 17,647 22,613 23,722 1  BOTH SERES.  5:077 7.928 12,121 13,300 18,405 17,647 22,613 23,722 1  BOTH SERES.  5:077 7.928 12,121 13,300 18,405 17,647 22,613 23,722 1  BOTH SERES.  5:077 7.928 12,121 13,300 18,405 17,647 22,613 23,722 1  BOTH SERES.  5:077 7.928 12,121 13,300 18,405 17,647 22,613 1  BOTH SERES.  5:077 7.928 12,121 13,300 18,405 12,727 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,110 80,67 1,10			14	15	16	17	18	19	20	21	22
BOTH SEXES		MANILA								·	
NO GRADE COMPLETED.  348	PERSON	S NOT ATTENDING SCHOOL									
GERMATANY	BOTH SEX	ES	5,075	7,528	11,121	13,309	18, 405	17,647	22,613	21,721	24,52
2	NO GRADE CO	MPLETED	348	422	497	491	636	<b>487</b>	655	44 L	47
2	ELEMENTAR Y	1	110	101	106	80	127	20			
3											20
## 1730   1707   1,050   1,275   1,050   1,272   1,077   1,110   867    ## 1,010   1,010   1,020   1,230   1,230   1,230   1,120   1,130   1,130    ## 1,010   1,020   1,020   1,200   1,200   1,200   1,130   1,130    ## 1,010   1,020   1,020   1,020   1,020   1,000   1,000    ## 1,010   1,020   1,020   1,020   1,000   1,000   1,000    ## 1,010   1,020   1,020   1,020   1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000   1,000    ## 1,000   1,000		3									39
1,619   2,149   3,993   4,396   5,406   4,385   5,241   4,336   1,422   1,247		4									94
THE SCHOOL 1. 410 710 1,178 1,254 1,1504 1,1511 1,422 1,724 1,725 1,251 1,124 1,125 1,251 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125		A									1,0
2 200 532 956 1,292 1,763 1,618 1,766 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,618 1,767 1,625 3 1,625 1,618 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,767 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625											4, 7
2 200 532 956 1,292 1,763 1,618 1,766 1,615 1,616 1,615 2 311 971 1,764 1,618 1,766 1,615 2 311 971 1,763 1,618 1,767 1,625 2 311 971 1,763 1,618 1,767 1,625 2 311 971 1,763 1,761 1,625 2 311 971 1,768 1,761 1,625 2 311 971 1,768 1,761 1,762 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,625 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 2 311 1,776 1,776 1,776 2 311 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,77	HIGH SCHOOL	1	410	730	1,178	1.341	1.504	1.311	1.422		1,24
3		Z									1,6
TORLEGE 1			101			921	1,346	1,333			1,30
7		4	· -	159	526	1,413	3, 199	3,610	5,426	5,136	5,5
7 - 158 301 439 1,0000 1,186 364 464 564 464 564 464 564 464 564 464 564 464 564 464 564 464 564 464 564 464 564 464 564 464 564 464 564 664 6	COLLEGE	1	_		99	125	210	417	431		
3	<b></b>		_								63 1,35
A			-	_	_						69
*** The state of t		4	_	-	-	-					3,55
NALE		5 * * * * * * * * * * * * * * * * * * *	-	-	-		-	-			43
MALE	<b>.</b>			-	-	-	-	-	-	114	
## GRADE COMPLETED.    136			-	-	-	-	-	-	-	-	•
SERIENTARY			1,842	2 625	3,625	4,908	5,657	6,995	9,294	9,649	10,41
2	O GRADE CO	MPLETED	136	153	143	176	Z19	178	231	182	1
2	ELEMENTAR Y		51	44	63	41	47	38	36	40	
## 293 323 355 360 419 337 390 342 391 55 5 360 419 337 390 342 391 6 338 409 440 463 477 412 469 391 6 465 749 1,001 1,280 1,526 1,404 1,637 1,632 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2									
\$\frac{5}{6}\$\$ 338 409 440 463 477 412 469 391 \\ 6\$ 465 749 1,001 1,280 1,526 1,404 1,637 1,632 \\ 7\$ 6 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 14 11 11 14 15 15 15 26 \\ 16 7 19 19 387 601 819 761 885 836 \\ 3											16
6 7465 749 1,001 1,280 1,526 1,404 1,637 1,632 1,632 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											37
T. 6 7 14 11 14 15 15 26  4TGH SCHOOL 1 174 318 505 663 686 688 689 628  91 198 387 601 819 761 885 636  3 8 87 198 385 613 645 826 823  4 - 50 186 515 1,230 1,703 2,600 2,649  COLLEGE 1 27 51 113 167 276 254  2 69 110 218 349 448  2 69 110 218 349 448  3 69 110 218 349 448  4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		6									43
2- 91 198 387 601 819 761 885 836 3- 38 67 198 385 613 645 826 823 4 50 186 515 1,230 1,703 2,600 2,649  COLLEGE 1 27 51 113 167 276 254 2 64 79 169 270 4 64 79 169 270 4 64 79 169 270 4 117 383 719 5 60 118 6 0R MORE 60 118 6 0R MORE 58  KOT STATED 60 118 6 GRADE COMPLETED. 210 269 354 315 417 109 424 259  ELEMENTARY 1 - 59 57 41 48 80 41 60 45 2- 117 139 170 135 173 130 131 103 3- 254 293 364 304 380 290 286 223 4- 377 547 720 720 893 680 720 525 5- 536 623 811 770 872 664 684 527 7- 8 14 26 27 33 34 30 26  KIGH SCHOOL 1 - 236 412 678 818 663 733 619 2- 159 304 609 691 944 657 901 779 3- 63 136 333 536 735 688 750 602 4 109 340 898 1,960 2,107 2,826 2,487 5											1.74
2- 91 198 387 601 819 761 885 836 3- 38 67 198 385 613 645 826 823 4 50 186 515 1,230 1,703 2,600 2,649  COLLEGE 1 27 51 113 167 276 254 2 64 79 169 270 4 64 79 169 270 4 64 79 169 270 4 117 383 719 5 60 118 6 0R MORE 60 118 6 0R MORE 58  KOT STATED 60 118 6 GRADE COMPLETED. 210 269 354 315 417 109 424 259  ELEMENTARY 1 - 59 57 41 48 80 41 60 45 2- 117 139 170 135 173 130 131 103 3- 254 293 364 304 380 290 286 223 4- 377 547 720 720 893 680 720 525 5- 536 623 811 770 872 664 684 527 7- 8 14 26 27 33 34 30 26  KIGH SCHOOL 1 - 236 412 678 818 663 733 619 2- 159 304 609 691 944 657 901 779 3- 63 136 333 536 735 688 750 602 4 109 340 898 1,960 2,107 2,826 2,487 5	ITCH SCHOOL	1	174	318	505	663	484	843	PAA	624	64
38 87 198 385 613 645 826 823 4 - 50 186 515 1,230 1.703 2,600 2,649  COLLEGE 1 27 51 113 167 276 254 2 69 110 218 349 488 3 69 110 218 349 488 3 69 110 218 349 488 3 69 110 218 349 488 3 117 383 719 5 60 117 383 719 5 60 118 6 OR MORE 58  WOT STATED 58  WOT STATED 60 118  FEMALE - 3,233 4,903 7,496 8,401 11,748 10,652 13,319 12,072 1  WO GRADE COMPLETED - 210 269 354 315 417 109 424 259  ELÉMENTARY 1 - 59 57 41 48 80 41 60 45 2 117 139 170 135 173 130 131 103 3 - 254 293 364 304 380 990 286 223 4 117 139 170 135 173 130 131 103 3 - 254 293 364 304 380 990 286 223 4 437 547 720 720 893 860 720 525 5 5 55 556 623 811 770 872 664 684 527 6 - 15154 2,000 2,944 2,9116 3,8679 3,181 3,604 2,707 7 8 14 26 27 33 34 30 26  WIGH SCHOOL 1 - 236 412 673 818 663 733 619 2 - 199 304 609 691 944 857 901 779 3 - 63 136 333 536 735 688 750 602 4 - 109 340 888 1,969 2,107 2,726 2,487  COLLEGE 1 61 74 206 250 355 321 2 156 14 277 2,446 4 156 14 277 2,446 5 156 14 277 2,446 6 OR MORE 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640 5 160 748 1,640											90
COLLEGE 1			38					645			75
2	,	4	-	50	186	515	1,230	1.703	5 + 600	2,549	2,87
2 69 110 218 349 448 3 64 79 169 270 4 64 79 169 270 5 60 118 6 OR MORE 60 118 6 OR MORE 60 118 6 OR MORE 60 118 80T STATED  FEMALE	COLLEGE	1	_	_	27	51	113	167	276	254	30
## 117 383 719  6 OR MORE		2	-	_	-	69					59
5			-		-		64				32
## A OR MORE			_	_	-	-	-	117			1,11
FEMALE			_	_	-	-	_	_	60		20
FEMALE											
D GRADE COMPLETED   210   269   354   315   417   309   424   259					7 (0)			10.462			2
ELEMENTARY 1 59 57 41 48 80 41 60 45 2 117 139 170 135 173 130 131 103 254 293 364 304 380 790 286 223 4 437 547 720 720 893 664 684 527 5 536 623 811 770 872 664 684 527 5 536 623 811 770 872 664 684 527 7 8 14 26 27 33 34 30 26 816					•						13,70
2			210	269	354	315	417	109	424	259	28
3	LEMENTARY										
437 547 720 720 893 660 720 525 536 623 811 770 872 664 684 527 6											11
5		4.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									23 57
6		5									58
7			1,154		2,994						2,98
2		7	8	14	26	27	33	34	30	26	- 2
2	TEH SCHOOL		226	613	672	470	010	443	722	410	
3	serect										59 71
## 109 340 898 1,969 2,107 2,826 2,487  ### 206 250 355 321    2											60
2					340						2,66
3	DLLEGE				61						33
4 216 798 1,640 5 89 138 6 OR MORE 56					-						76 36
5			_		_		4.70				2,44
6 OR MORE 56	•	5	-	-	~	-	-	-			23
KOT STATED		6 OR MORE	-	-	-		-	-	-		3
	OF STATED		-	-	-	-	-	-	-	-	4

MANILA

### TABLE TIT-9. POPULETION A YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED: 1970

					AGE	() N Y E	A R SI			
	TTENDANCE, SEX, AND T GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	NOT STATED
	MANILA									
PERSON	S NOT ATTENDING SCHOOL									
BOTH SEXI	E S	24+522	23,778	22,906	18,946	18,294	21,003	16,819	368,135	44
GRADE CO	MPLETED	447	389	496	295	323	395	261	20,113	6
4		68	66	83	56	69	56	52	3,491	
CEPENIARY	2	170	175	187	151	173	190	149	8,358	
	3	386	342	331	262	279	349	259	12,577	
	4	825	854	806	578	601	784 790	573 597	22,854 17,145	2
	5	953	898 4,419	906 4,493	627 3•440	628 3,360	3,587	3,107	62,329	3
	5	4,468 51	47	56	46	48	56	29	14,806	_
	7		• • • • • • • • • • • • • • • • • • • •	, ,		-				
TGH SCHCCL	1	1,190	1,008	960	767	722	857	702	12,815	
	2	1,552	1,508	1,282	1,031 866	1,083 723	1,196 835	934 690	17,469 10,809	
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,302 5,238	1,228 5,161	1,027 4,84∂	4,182	4,103	4,672	3,771	75,563	1
	4	24 6 70	77101	4,0.0	17.02	.,,,,,				
OLLEGE	1	623	587	510	432	422	469	366	5,751	
	2	1,398	1+376	1,336	1,160	1,115	1,245	(, 097 574	17,578 7,707	
	3,,,,,,	798	747 4,179	786 4,004	698 3,579	650 3,281	746 3,622	≥,912	44,421	-1
	5	4,371 511	4, 179 553	515	497	439	476	423	4,851	
	6 CR MCRE	103	172	228	241	249	346	285	8,418	
OT CTATES		68	67	60	38	26	42	38	1,081	24
		10+812	10,795	10,388	8,598	8,866	9,761	1,995	177,876	21
	**************************************	194	144	180	107	141	151	97	7,045	:
	MPLETED			42	19	23	30	18	1,124	
LEMENTARY	2	33 74	25 80	78	68	έŏ	74	52	3,027	
	3	165	143	130	113	108	127	101	4,561	
	4	322	338	319	226	232	286	217	8,426	· 1
	5	414	365	349	255	258 1,371	294 1,481	195 1,227	6,621 25,768	1
*	7	1,653 22	1,717 21	1+743 20	1,265 17	22	20	7	6,406	_
INCH CCUOCI	1	582	492	446	332	338	370	321	5,788	
HON SCHULL	2	795	758	618	481	536	587	474	8,556	
	3	7.32	481	575	503	400	456	380	5, 983	1
	4	2,704	2,714	2,536	2, 202	2,245	2 • 437	L•995	41,306	
OLLEGE	1	309	285	292	244	222	241	177	3,382	
	2	600	622	629	506	521 398	580 436	538 343	9,874 5,375	
	4	428 1,417	409 1,520	440 1,534	415 1,356	1,502	1,640	1,366	24,082	
	5	294	360	316	339	310	318	296	3,638	
	6 CR MORE	46	90	123	129	147	212	173	6, 363	
WIT STATED.		28	31	28	21	12	21	18	551	ı
		13,710	12,983	12,518	10,348	9+428	11,242	8,824	190, 259	2
	DMPLETFD	253	245	316	188	182	244	164	13,068	
		35	41	41	37	46	26	34	2,361	
LECKHIPKI	2	96	95	109	83	93	106	97	5, 331	
	3	221	199	201	149	171	222	158	B, 016	
	4	503	516	487	352	369	498	356	14,428	
	5	539	533	557 2.750	372	370 1,989	49 <b>6</b> 2•406	402 1+880	10,524 36,560	
	7	2+815 29	2• 702 26	2+750 36	2,175 29	26	36	22	8,400	
IGH SCHCCL	1	608	516	514	435	384	487	361	7,027	
	2	757 570	750	664	550 363	547 323	609 379	460 310	8,913 4,826	
	3	570 2,534	547 2,447	452 2 <b>304</b>	363 1,980	1,A58	2,235	1,776	34,257	
COLLEGE	1	314	302	228	188	200	228	189	2,369	
	2	798	754	707	654	594	665	559	7,764	
	3	370	340	346	283	252	310	231	2,332	
	4	2,954 217	2,659 193	2,470 199	2,223 158	1,779 129	1,982 158	1+546 127	20,339 1,213	
	6 CR MCPE	57	143	105	112	102	134	112	7, 055	
	· · · · · · · · · · · · · · · · · ·				=	-	-		•	
		40	36	32	LT	14	21	20	530	1

MANILA

TABLE 111-9. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND DISTRICT: 1970

### ANTIAL  **MATLA**	CITY/DISTRICT	ALL DEBSONS -			4 G F	(1 N Y I	4 2 51			
### WAILLA    1,179,037   15,913   15,711   31,754   11,771   11,700   78,504   33,712   31 ####################################	ATTENDANCE	A YEARS					10	11	12	13
VITERATING SCHOOL   1.950   1.97.00   27.000   28.000   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   27.110   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870   10.870										
MALE	BOTH SEXES	1,119,037	35,013	35,131	33, 254	31-121	33,498	78 <b>, 5</b> 98	33, 212	31,31
	OTTENDING SCHOOL									28, 411 2, 89
STATEMPTON SCHOOL   19-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00   17-00	MALE	533,287	17,900	18:193	17,035	15,849	17, 166	14,529	16,839	15,31
TYRONING SCHOOL  TYRONING SCHOOL  BY A STATE SCHOOL	TTENDING SCHOOL									14:141
DI ATTENDING SCHOOL  1015TRICT OF: BATCHIONG  BOTH SEXES  9,729  220  223  214  199  741  209  246  TTENDING SCHOOL  3,636  32  119  178  185  220  221  225  221  178  185  220  221  225  221  178  186  104  138  21  178  186  104  138  21  178  186  105  106  107  115  107  107  107  107  107  107	FEMALE	BB5,750	17, 113	16, 938	16,219	15,272	16, 332	14, 069	16,373	15, 998
BOTH SERS	TTENDING SCHOOL									14, 275 1, 723
TTENDING SCHOOL  TYTENDING SCHOOL  TYPENDING SCH										
MALE	BOTH SEXES	9,729	220	223	214	199	241	209	246	294
TENDING SCHOOL	TTENDING SCHOOL									266 28
FEMALE	MALE	4,71]	121	115	125	95	121	108	111	151
TIENDING SCHOOL 1,786 17 59 77 94 113 98 120 DT ATTENDING SCHOOL 3,222 82 49 12 10 7 3 15  EPHITA  BOTH SEXES 9,407 177 187 164 156 185 136 183  TIENDING SCHOOL 3,226 17 117 151 146 180 131 168 DTH ATTENDING SCHOOL 6,183 160 70 13 10 5 5 15  MALE 4293 82 97 81 78 97 72 85  TIENDING SCHOOL 1,739 6 60 79 75 93 71 79 ATTENDING SCHOOL 2,554 76 37 2 3 4 1 6  FEMALE 5,114 95 90 83 78 88 64 98  TIENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 67 60 89 DT ATTENDING SCHOOL 3,655 11 57 77 71 71 71 71 71 71 71 71 71 71 71 71	TTENDING SCHOOL									145
### FRMITA  ### FRMITA  ### BOTH SERES	FEMALE	5,018	90	108	89	104	120	101	135	143
BOTH SEXES 9,407 177 187 164 156 185 136 183 ITENDING SCHOOL 3,224 17 117 151 146 180 131 168 ITENDING SCHOOL 6,183 160 70 13 10 5 5 15 ITENDING SCHOOL 6,183 160 70 13 10 5 5 15 ITENDING SCHOOL 6,183 160 70 13 10 5 5 15 ITENDING SCHOOL 1,1739 6 60 79 75 93 71 79 ITENDING SCHOOL 2,554 76 37 2 3 4 1 6 6 ITENDING SCHOOL 2,554 76 37 2 3 4 1 6 6 ITENDING SCHOOL 1,485 11 57 72 71 87 60 89 ITENDING SCHOOL 3,629 84 33 11 7 1 4 6 99 ITATEMBRING  BOTH SEXES 2,102 81 76 69 56 63 49 61 ITENDING SCHOOL 1,521 1 16 41 43 50 46 50 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 60 28 13 13 3 11 ITENDING SCHOOL 1,591 80 34 38 26 34 25 34 ITENDING SCHOOL 1,591 48 34 38 26 34 25 34 ITENDING SCHOOL 1,591 80 30 29 24 27 ITENDING SCHOOL 1,591 33 42 31 30 29 24 27 ITENDING SCHOOL 1,591 33 42 31 30 29 24 27 ITENDING SCHOOL 2,592 - 8 16 20 24 22 24 ITATERNING SCHOOL 1,594 1,693 1,045 247 132 110 74 ITATERNING SCHOOL 1,594 1,693 1,045 247 132 110 74 ITATERNING SCHOOL 1,594 1,693 1,045 247 132 110 74 ITATERNING SCHOOL 1,693 1,045	TTENDING SCHOOL									121 22
TENDING SCHOOL	ERMITA									
DEFINITION   Company   C	BOTH SEXES	9,407	177	187	164	156	185	136	183	165
TENDING SCHOOL	TENDING SCHOOL									143 22
TATTEMPNING SCHOOL  FEMALE  5,114  95  90  83  78  88  64  98  FEMALE  5,114  95  90  83  78  77  71  87  60  89  FEMALE  FEMALE  FEMALE  1,485  11  57  72  71  87  60  89  FEMALE  F	MALE	4, 293	82	97	81	78	97	72	85	75
TENDING SCHOOL 1,485 11 57 72 71 87 60 89 17 ATTENDING SCHOOL 3,629 84 33 11 7 1 4 9 1 1 4 9 1 1 1 4 9 1 1 1 1 4 9 1 1 1 1	TTENDING SCHOOL									66 9
INTRAMURDS	FEMALE	5,114	95	90	83	78	88	64	98	90
BOTH SEXES 2,102 81 76 69 56 63 49 61  TYENDING SCHOOL 521 1 16 41 43 50 46 50  TATTENDING SCHOOL 1,591 80 60 28 13 13 3 11  MALE 1,051 48 34 38 26 34 25 34  TYENDING SCHOOL 269 1 8 25 23 26 24 26  IT ATTENDING SCHOOL 782 47 76 13 3 8 1 8  FEMALE 1,051 33 42 31 30 29 24 27  ITENDING SCHOOL 799 33 34 15 10 5 2 3  TATTENDING SCHOOL 799 33 34 15 10 5 2 3  MALATE  BOTH SEXES 60,441 1,800 1,789 1,621 1,619 1,649 1,526 1,779 1,  ITENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  IT ATTENDING SCHOOL 19,540 107 744 1,487 1,539 1,452 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625 1,625	TTENDING SCHOOL									77 13
TTENDING SCHOOL 521 1 16 41 43 50 46 50 17 ATTENDING SCHOOL 1,581 80 60 28 13 13 13 3 11 1	INTRAMURDS									
TATTENDING SCHOOL   1,581   80   60   28   13   13   3   11     MALE   1,051   48   34   38   26   34   25   34     TIENDING SCHOOL   269   1   8   25   23   26   24   26     TATTENDING SCHOOL   782   47   26   13   3   8   1   8     FEMALE   1,051   33   42   31   30   29   24   27     TIENDING SCHOOL   252   -	BOTH SEXES	2, 102	81	76	69	56	63	49	61	50
TRENDING SCHOOL 269 1 8 25 23 26 24 26 27 782 47 26 13 3 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	TTENDING SCHOOL						-			37 13
TENDING SCHOOL 782 47 26 13 3 8 1 8  FEMALE 1,051 33 42 31 30 29 24 27  TENDING SCHOOL 252 - 8 16 20 24 22 24  DT ATTENDING SCHOOL 799 33 34 15 10 5 2 3  MALATE  BOTH SEXES 60,441 1,800 1,789 1,621 1,619 1,649 1,526 1,779 1,  TENDING SCHOOL 10,540 107 744 1,374 1,487 1,539 1,452 1,625 1,  TENDING SCHOOL 40,901 1,693 1,045 247 132 110 74 134  MALE 29,768 929 936 853 834 834 793 883  TENDING SCHOOL 9,789 51 385 707 768 768 768 750 817  ATTENDING SCHOOL 9,789 51 385 707 768 768 750 817  ATTENDING SCHOOL 9,789 51 385 707 768 768 750 817  ATTENDING SCHOOL 9,789 51 146 66 66 43 66  FEMALE 32,173 871 853 768 785 815 733 896  TENDING SCHOOL 9,789 51 166 66 66 43 66  FEMALE 32,173 871 853 768 785 815 733 896	MALE ,	1,051	48	34	38	26	34	25	34	25
TENDING SCHOOL 252 — 8 16 20 24 22 24 27 3	FTENDING SCHOOL									19 6
### MALATE  #### BOTH SEXES	FEMALE	1.051	33	42	31	30	29	24	27	25
BOTH SEXES	TENDING SCHOOL		33							18 7
TTENDING SCHOOL 19,540 107 744 1,374 1,487 1,539 1,452 1,625 1,045 1,649 1 1,693 1,045 247 132 110 74 154 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,045 1,625 1,625 1,045 1,625 1,045 1,625 1,625 1,045 1,625 1,045 1,625 1,625 1,045 1,625 1,045 1,625 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045 1,04	MALATE									
TATTENDING SCHOOL	BOTH SEXES	60,441	1,800	1,789	1,621	1,619	1,649	1, 526	1, 779	1.567
TENDING SCHOOL	TENDING SCHOOL	19,540 40,901								1, 390 177
TATTENDING SCHOOL		29, 268	929	936	853	834	834	793	883	765
TENDING SCHOOL	TENDING SCHOOL									705 60
11 ATTENDING SCHOOL		37, 173	97]	853	768	785	815	733	A96	802
274722 117 444 101 66 44 41 88	TENDING SCHOOL	9, 751 2?, 422	56 815	359 494	667 101	719 66	771 44	702 31	808 88	685 117

#### TABLE ILI-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND DISTRICT: 1970

TABLE IT 1-4. POPULATION 4 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTEMPANCE AND DISTRICT: 1970

. وقال به نسبه سره من به همه ند چه سود و به سوده و سوده و من هم هم هم هم استوان <u>موسوع من و من من م</u>			ntinued)	A G E	IIN Y E	A R S1			
CITY/DESTRECT SEX AND SCHOOL ATTENDANCE	23	24	75	26	27	28	29	30 AND	TOP STATED
MANILA BOTK SEXES	31,419	29, 543	26, 105	21,046	19, 864	22,251	17,716	372, 824	48:
TTENDING SCHOOL	6,897	4,765	3, 199	2,100	1,570	1, 248	897	4, 689	31 44
OT ATTENDING SCHOOL	24,522	23,778	22,906	18,946 9,823	18+294 9,819	21,003	16,819 8,543	369, 135	23
TYENDING SCHOOL	14,632 3,820	13, 567 2, 772	12,264	1, 225	953	717	548	2, 351	2
OT ATTENDING SCHOOL	10,812	10,795	10,389	8,598	8,866	9,761	T, 995	177, 876	21
FEMALE	16,787	14,976	13,841	11,223	10,045	11.773	9, 173	192,597	24
TTENDING SCHOOL	3,077 13,710	1, 993 12, 983	1,323 12,518	875 10,348	617 9,428	531 11,242	349 8,824	2, 338 190, 259	23
DISTRICT OF:									
BOTH SEXES	275	279	217	209	140	159	117	3, 388	ı
TTENDING SCHOOL	95 180	62 217	45 172	37 172	21 119	12 147	14 103	133 3, 255	1
MALE	124	172	109	98	74	76	53	1, 829	-
TTENDING SCHOOL	51	30	26	22	11	8	9	87	
FEMALE	73 151	92 157	83 108	76 111	63 66	68 83	64	1, 747	
TTENDING SCHOOL	44	32 125	19	15 96	10 56	4 79	5 59	51 1,508	
ERMITA	107	129	94	70	30		79	14 308	
BOTH SEXES	362	293	306	239	212	252	151	3,040	
TTENDING SCHOOL	128 234	91 212	61 2 <b>4</b> 5	35 204	23 189	41 211	18 133	53 2, 987	
MALE	180	144	135	103	103	111	71	1, 417	
TTENDING SCHOOL	86 94	59 85	39 96	18 85	20 83	19 92	14 57	30 1,367	
FEMALE	182	149	171	136	109	141	80	1,623	
TTEMDING SCHOOL	42 140	22 127	22 149	17 119	3 106	22 119	76	23 1,600	
INTRAMURTS									
BOTH SEXES	50	51	51	33	43	55	36	696	
TTENDING SCHOOL	8	6	.4	2	.3	_1	2	11	
WALE ASSESSMENT ASSESS	4 <i>2</i> 22	45 23	47 32	31 13	. 40 19	54 31	34 20	685 350	
TTENDING SCHOOL	4	3	4	1	3	-	-	370	
OT ATTENDING SCHOOL	16	50	28	12	16	31	20	348	
FEMALE	28	28	19	20	24	24	16	346	
DT ATTENDING SCHOOL	24	25	19	1 19	24	1 23	2 14	9 337	
MALATE									
BOTH SEXES	1,697	1, 541	1,456	1.148	1,114	1,224	989	20, 823	3
TTENDING SCHOOL	323 1,374	226 1,315	171 1 <sub>+</sub> 285	94 1,054	67 1,047	61 1,163	43 946	225 20, 598	3
MALE	749	718	663	518	526	560	471	9, 842	2
TTENDING SCHOOL	189 560	128 590	104 559	50 468	38 488	38 522	29 44?	101 9, 741	1
FEMALE	948	823	793	630	568	664	518	10,981	1
TTENDING SCHOOL	134	98	67	44	29	23	15	124	•

National Census and Matistics Office

# TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND DISTRICT: 1970 (continued)

	(60)	tinued)						
ΔLL			A C F	([ N Y E	A R S)			
& YEARS. AND GVEP	6	7	8	9	17	11	12	13
49, 337	1, 663	1, 583	1,504	1, 433	1,550	Ly 108	1,465	1 , 4 30
17, 22F	89 L 574	654	1,307	1,360	1,480 70	1,268 40	1, 382 83	1,323
		857	760	727	769	- 70	713	692
9, 505	40	348	654	683	728	448	676	641 44
14,766	P15							736
				677	75?	629	706	67
17, 043	7.9	41 0	91	29	29	18	46	6:
46,813	1,670	1,621	1,524	1, 443				1 - 401
16,756 30,057	49 1,622	532 1,089	1,251 273	( <sub>9</sub> 34 / 96	83	71	132	12
22,827	840	818	786	773	760	657	774	690
8:310 14:517	31 809	25? 566	632 154	683 40	717 43	6 <b>24</b> 33	706 68	641 51
23, 486	830	803	738	720	773	661	772	70
8:446 15:540	17 813	280 523	619 119	664 56	733 40	623 38	708 64	63) 7)
78	3	3	1	1	-	1	2	
14 64	- 3	1 2	1 -	1_	-	1	2 -	
35	1	,1	-	<b></b>	-	1	1	
6 29	- 1	-	-	-	-	<u>1</u>	1 -	
43	2	?	1	1	-	-	t	
35	2	<b>t</b> 1	1	1 -	-	<u>-</u>	1_	
16,961	<b>799</b>	368	390	376	407	350	430	45
6, 194 10, 767	39 360	188 180	357 33	358 18	385 27	347 11	398 32	40 4
7,826	197	179	208	188	205	154	219	23
3,027 4,799	14 183	# 5 94	192 16	180 8	196 9	148 6	207 12	21 2
9,135	202	189	1 82	188	20?	204	211	21
3, 167 5, 968	25 177	103 86	165 17	178 10	189 13	199 5	191 23	19 2
301,408	8, 621	8,613	R <sub>9</sub> 136	7, 787	8,118	7.040	7, 995	7, 84
111,185 190,223	5.26 9, 095	3, 170 4, 943	7,073 1,063	7,306 481	7,760 358	6,702 338	7, 505 490	7,16 68
141,140	4,347	4,444	4,157	3,980	4,159	3, 526	4,073	3, 76
54, 957 96, 193	259 4√088	1,89° 2,545	3,604 553	3, 722 258	3, 960 199	3, 36 <i>2</i> 164	3, 851 222	3, 53 23
160+26P	4, 274	4, 169	3,979	3,807	3,959	3.514	3, 922	4, OB
					3,800	3,340	3, 654	3,63
	PERSONS	ALL PERSONS 4 YF49S. AND OVEP 6  49,037 1,663 17,22R 89 31,400 1,574 23,271 855 8,505 40 14,766 815 25,766 9CR 8,723 40 17,043 759  46,813 1,670 16,756 48 30,057 1,622 22,827 840 8,310 31 14,517 809 23,986 830 8,446 17 15,540 813  78 3 14 64 3 35 1 6 29 1 43 2 8 35 2  16,961 399 6,194 39 10,767 360 7,826 197 3,027 14 4,799 183 9,135 202 3,167 25 5,968 177  301,408 8,621 11,185 526 190,223 9,095 141,140 4,347 54,957 259 966,193 4,088	Alt PERSONS 6 YEARS. AND OVER 6 7  49,037 1,663 2,583  17,22R 89 654 31,900 1,574 727  23,271 855 857  8,505 40 34P 14,766 815 509  25,766 90P 724  8,723 40 30A 17,043 779 410  46,813 1,670 1,621  16,756 48 532 30,057 1,622 1,089  22,827 840 818  8,310 31 257  14,517 809 566  23,986 830 803  8,446 17 280  23,986 830 803  8,446 17 280 15,540 813 523  78 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 2  8 3 14 - 1 64 3 6  7 8 8 3 7  14 - 1 65 - 7 7 8 9 1 8 7 8 9 1 8 7 8 9 1 8 7 8 9 1 8 7 8 9 1 8 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7 9 1 9 7	ALL PEDSCHIS 6 YFARS AND DVEP 6 7 8  49,037 1,663 1,583 1,504 17,228 89 654 13,700 1,574 227 197 23,771 855 857 760 9,505 40 348 654 14,766 815 509 106 25,766 908 724 744 8,723 40 30A 653 17,043 759 419 273 22,827 840 818 786 8,310 31 257 632 1,251 30,057 1,622 1,089 273 22,827 840 818 786 8,310 31 257 632 14,517 809 566 154 23,986 830 803 738 8,446 17 280 619 15,540 813 523 119  78 3 1 4 4 4 3 2 1 6 7 35 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 6 - 29 1 1 1 6 - 29 1 1 1 6 - 29 1 1 1 6 - 29 1 1 1 6 1 6 - 29 1 1 1 6 1 6 1 7 8 8 7 1 1 6 1 7 1 8 8 7 1 1 1 6 7 1 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alt DERSONS 6 YEARS AND DVFP 6 7 8 9  49,037 1,663 1,583 1,504 1,433  17,228 89 654 1,307 1,360 31,300 1,574 227 197 73  23,271 855 857 760 727  8,505 40 34P 654 683 14,766 815 509 106 44  25,766 9CP 724 744 706  8,723 40 306 653 677 17,043 769 41° 91 29  46,813 1,670 1,621 1,524 1,443  16,756 48 532 1,251 1,347 30,057 1,622 1,089 273 96  22,827 840 818 786 773  8,310 31 257 632 683 14,517 809 566 154 40  23,986 830 803 738 720  8,446 17 280 619 664 15,540 813 523 119 56  78 3 2 1 1  44 - 1 1 1  44 - 1 1 1  64 3 2	Att DEBRANS	### ### ### ### ### ### ### ### ### ##	Att

MANILA

FABLE III-9- POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL

ATTENDANCE AND DISTRICT: 1970

(continued) AGE (IN YEARS) CITY/DISTRICT SEX AND SCHOOL ATTENDANCE 15 19 16 17 18 14 PACO BOTH SEXES ...... 1.555 1 450 1.378 1,453 1.589 1.534 1.632 1.448 1.584 1+334 221 1, 152 298 1,147 972 562 364 1,089 743 682 677 648 668 597 686 615 679 ATTENDING SCHOOL ...... 669 74 188 491 574 108 291 395 540 137 456 192 385 283 287 305 FEMALE ...... 812 763 912 886 964 R56 898 763 774 607 578 516 494 470 394 462 316 582 176 598 190 305 PANDACAN BOTH SEXES ..... 1,413 1,371 1,462 1,405 1,461 1,337 1,435 1. 256 1:258 ATTENDING SCHOOL 1,108 263 1,223 1,110 6*08* 827 341 917 438 818 606 689 601 612 640 661 668 648 586 74 518 122 521 140 459 398 250 298 308 314 375 228 182 FEMALE ....... 753 731 801 737 813 731 746 655 646 590 141 589 212 457 260 365 366 210 159 487 294 452 PORT AREA BOTH SEXES ..... 2 2 2 2 6 1 2 2 7 ATTENDING SCHOOL ...... 2 2 MALE ..... 1 1 1 1 2 z 1 4 ATTENDING SCHOOL ........ ì 1 -? 1 Ā FEMALE ....... 1 1 1 1 4 1 ı 3 ATTENDING SCHOOL ..... 1 4 ĩ 3 ι ī QUIAPO BOTH SEXES ..... 413 433 514 515 718 666 742 631 632 ATTENDING SCHOOL ...... 223 409 MALE ..... 187 190 194 272 278 269 320 302 287 ATTENDING SCHOOL ..... 167 27 160 62 171 98 FEMALE ....... 223 239 327 293 440 397 427 329 145 ATTENDING SCHOOL ..... 206 121 168 71 183 110 243 197 220 177 209 214 143 186 105 240 33 SAMPAL DC BOTH SEXES ..... 7.919 B. 227 9.363 9.576 11,505 10.793 11,787 10.434 10,252 ATTENDING SCHOOL 6,401 1,826 6,363 3,213 6,020 5,767 3,597 6,655 4,663 5,771 MALE ..... 3.593 3,658 3.850 4,071 4,492 4,482 5,071 4, 786 4,752 ATTENDING SCHOOL ..... 3+089 569 3,050 800 3,040 1,031 3,023 1,469 2,868 2,822 2,305 2,481 L. 897 2.855 FFMALE ...... 4,336 4,559 5,513 5,505 7,013 6,311 6,716 5,648 5,500 ATTENDING SCHOOL 3,926 3,087 3.312 3,548 1,965 3:373 2:192 3,543 3,198 2,358 1.700

MANILA

TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND DISTRICT: 1970

(continued) A G F II N Y E A R ST CITY/DISTRICT SEX AND SCHOOL ATTENDANCE 30 AND STATED OVER PACO BOTH SEXES ..... 1,216 1, 192 1.092 16,490 736 1,009 911 16, 349 1.018 7, 978 MALE ..... 373 393 7• 903 8,512 562 B,446 410 589 548 463 PANDACAN 15, 730 BOTH SEXES ..... 1.235 1.051 15,525 731 732 877 7. 757 MALE ..... ATTENDING SCHOOL..... 412 368 364 421 7, 973 465 363 368 454 7.875 483 198 PORT AREA ı BOTH SEXES ..... ATTENDING SCHOOL ..... Z MALE ...... ŀ q ATTENDING SCHOOL ..... -2 FFMALF ATTENDING SCHOOL ...... OUT APO 5.612 BOTH SEXES ..... ATTENDING SCHOOL ..... 5,516 384 335 285 378 241 2, 637 MALE ...... 127 154 2,590 2, 975 FEMALE ..... ATTENDING SCHOOL 2,926 188 174 29 -5.075 BOTH SEXES ..... 7.744 6: 283 5.697 6.364 98.417 9.360 8, 360 5,119 5,421 5,877 4.297 3,629 2.849 46,659 MALE ...... 4,020 2.946 3,025 2 +72 2<sub>9</sub> 975 35A 2<sub>2</sub>493 2,441 ?32 2 '40 1,084 2,738 FFMALE ..... 5,063 4,340 4:115 3 337 2, 848 3,330 2, 503 51,753 2,980 3-139 1:152 3:911 2-626 50, 954 2. +68 3, 597 3,560

MANILA

TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL
ATTENDANCE AND DISTRICT: 1970

		(c	ontinued)						
CITY/OISTRICT	ALI PERSONS -			A S F	(1 7 7	F 4 7 51			<del></del>
SEX AND SCHIDL ATTENDANCE	6 YEARS AND OVER		7	8	9	10	11	12	13
SAN MIGHEL									
BOTH SEXES	16,719	503	479	480	453	493	403	456	449
ATTENDING SCHOOL	6,431 10,288	37 466	257 222	427 53	426 27	468 25	395 18	427 29	410 31
MALE	7,577	? <b>5</b> n	253	247	228	271	212	240	214
ATTENDING SCHOOL	2,468 4,603	14 236	120 133	721 26	214 14	257 14	202 10	227 13	201 13
FEMALF	9, 148	?53	226	233	225	222	191	216	23!
ATTENDING SCHOOL	3,463 5,585	23 230	137	206 27	212 13	211 11	183 8	200 16	215
SAN NECDLAS									
BOTH SEXES	23,124	658	692	661	630	646	620	734	715
ATTENDING SCHOOL	7,865 15,259	55 <del>6</del> 03	306 386	581 80	598 32	608 38	593 27	695 39	662 , 51
MALE	11,395	344	<b>3</b> 50	332	323	362	334	372	351
ATTENDING SCHOOL	4,005 7,390	29 315	149 207	796 36	303 20	341 21	317 17	354 18	338 19
FEMALE	11,729	314	342	329	307	284	286	36.2	362
ATTENDING SCHOOL	3,860 7,869	26 288	159 184	285 44	295 12	267 17	276 10	341 21	324 38
SANTA ANA									
BOTH SEXES	113,737	3, 716	3,691	3, 543	3, 345	3,541	3,077	3, 451	3, 228
ATTENDING SCHOOL	39,434 74,303	161 3, 555	1,541 2,150	3,093 450	3, 162 183	3:370 171	2, 943 134	3+ 242 209	2, 942 286
MALF	54, 252	1, 925	1,904	1.823	1,729	1,838	1,578	1,742	1,616
ATTENDING SCHOOL	19, 860 34, 392	81 1,944	788 1,116	1,574 249	1,627 102	1,742 96	1,518 60	1,629 114	1,487 129
FEMALE	59,485	1, 791	1,787	1,720	1,616	1,703	1,499	1, 709	l; 612
ATTENDING SCHOOL	19,574 39,911	PC 1= 711	753 1,034	1,519 201	1,535 81	1+628 75	1,425 74	1,614 95	1,455 157
SANTA CRUZ									
BOTH SEXES	111,496	2, 88 <del>6</del>	3,001	2,743	2, 679	2,770	2,459	2,868	2, 741
ATTENDING SCHOOL	78,713 72,783	243 % 643	1,390 1,611	2+423 320	2,535 [44	2+657 113	24 363 96	2, 699 169	2,497 250
MALF	52, 996	1+510	1,516	1,342	1,358	1,406	1 - 268	1,435	1,282
ATTENDING SCHOOL	33; 799 [4: 047	128 1,382	660 856	1, 172 176	1+280 78	1,353 53	1+ 223 45	1, 355 80	1,205
FFMALE	58+600	1, 376	1,485	1,401	1,321	1:364	1,191	1, 433	1,465
ATTENDING SCHOOL	19,616 38,984	115 1,261	779 755	1,251 150	1 255 66	1 y 304 60	1; 140 51	1, 344 89	1,292 173
TENDO									
BOTH SEXES	357,985	12,616	12, 307	12-204	10,944	12,302	10,094	11,996	10, 969
ATTENDING SCHOOL	120 <sub>7</sub> 698 237 <sub>7</sub> 287	480 12,136	4, 107 8, 700	9,737 2,467	9,879 I,065	11,407 895	9,433 661	11,038 958	9, 894 1,075
MALE	173,751	6,451	6,689	6,283	5,550	6,310	5,131	6, 157	5 : 439
ATTENDING SCHOOL	40,776 112,975	234 6+247	Z <sub>2</sub> 149 4,540	4,947 1,336	5,002 558	5+844 466	4 <sub>7</sub> 790 34)	5,681 476	4. 935 504
FEMALE	184y234	6,165	6,118	5: 921	5,384	5, 992	4; 963	5,839	5,530
ATTENDING SCHOOL	59, 192 194, 112	276 5, 889	1,958 4-160	4:790 1:131	4, 877 507	5,563 429	4,643 320	5, 357 487	4, 959 571

## TABLE 111-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND DISTRICT: 1970

( C - (I N A E V o 2) CITY/DISTRICT EX AND SCHOOL ATTENDANCE 17 30 19 23 16 14 15 SAN MEGUEL 598 467 564 521 672 465 462 509 534 BOTH SEXES 179 390 292 360 307 ATTENDING SCHOOL ..... 373 89 36K 144 496 210 745 199 220 197 195 197 221 245 MAJF 129 116 89 119 73 161 159 39 ATTENDING SCHOOL ...... 178 16B 27 311 366 422 267 31? 313 427 368 FEMALE ..... 268 106 205 198 170 205 62 ATTENDING SCHOOL ..... 207 105 175 138 230 197 SAN NICOLAS 594 654 791 737 768 848 800 796 675 BOTH SEXES ..... 316 484 ATTENDING SCHOOL ..... 445 323 415 433 509 745 335 33R 320 342 328 336 MALE ...... 309 325 94 248 192 153 144 148 111 209 269 56 ATTENDING SCHOOL 465 458 334 352 503 366 412 463 432 FEMALE ..... 223 280 102 70 282 253 210 139 ATTENDING SCHOOL ..... 282 275 137 232 SANTA ANA 3,646 3, 380 3.207 3-474 3, 734 3, 239 3,262 3, 410 3, 443 BOTH SEXES ...... 2,406 828 2、379 7,641 769 1,569 1:472 1,547 1.493 1,356 1,511 1,556 1,485 1,549 MALE ....... 564 1,005 440 1:032 1,093 ATTENDING SCHOOL ...... 1,387 1,318 238 1,151 1,811 1-735 2, 135 1,713 1 - 854 1,958 1,927 2,241 1.883 FEMALE ..... 580 1,231 388 1,347 1,397 316 1,070 744 1,391 1+323 531 1,210 1,104 882 L+001 SANTA CRUZ 4, 089 4, 403 3<sub>9</sub> #77 3,725 3, 425 4, 134 3.018 3, 629 2,761 BOTH SEXES ..... 2,353 2,367 651 2,210 2,073 1,640 1,209 2,335 426 1,731 1, 955 1,817 1.778 1.747 1,301 1,341 1.395 1,619 MALE ........ 658 1:120 1:079 818 1,042 ATTENDING SCHOOL ...... 1,157 11927 1,155 1,947 2,060 1,460 1,677 2:030 2-010 2, 587 2,358 2,448 FEMALE ...... 551 1 , 396 1, 104 1, 344 822 1,238 ATTENDING SCHOOL ...... 1,190 1,210 14749 1+150 860 1,311 1,228 THMPP 9,814 11,959 11,032 9y 732 10,015 10,968 10,777 11.672 17:889 BOTH SEXES ....... 7 055 7 759 4,237 5,78? 3, 534 7, 498 2, 72 ) 7, 01 2 ATTENDING SCHOOL ..... 7.871 4,624 4,565 5,242 5.045 5,247 5,033 5,212 5,162 4.549 MALE ...... 2,709 2,533 1,038 3,527 1, 733 ATTENDING SCHOOL ..... 3, 934 4, 445 3,775 3,279 5.108 5 249 5,987 5, 764 6,460 5,727 6,717 5.466 54621 FEMALE ...... 1-017 1 851 ATTENDING SCHOOL ...... 4 143 4,005 3,115 3, 059 3,658 2, 156 3, 310 1,15€

MANILA

## TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND DISTRICT: 1970 (continued)

CITY/DISTRICT SEX AND SCHOOL								30 AND	NOT
ATTENDANCE	73	24 	25 	26 	27	·3	29 	OVER	STATED
SAN MIGHEL									
BOTH SEXES	501	455	391	3.04	302	329	250	5, 475	
ATTENDING SCHOOL	140	103	66	38	34	71	24	125	
NOT ATTENDING SCHOOL	361	352	325	268	268	298	234	5, 350 2, 575	
ATTENDING SCHOOL	232 71	304 54	169 31	179	155 15	149 16	116	20713	
MOT ATTENDING SCHOOL	161	150	138	110	140	137	102	2, 532	
FEMALE	269	251	227	177	147	181	142	2, 900	•
ATTENDING SCHOOL	69 200	202	35 187	19 158	10 128	15 165	19 132	82 2,818	;
SAN NICOLAS									
BOTH SEXES	560	527	505	376	362	420	294	7, 944	1
ATTENDING SCHOOL	93	75 453	38	28	19	7	1?	58	
MALE	467 280	452 257	467 220	348 [79	343 181	413 203	282 131	7, 886 4, 188	, 1
ATTENDING SCHOOL	53	42	19	15	11	2	5	34	
NOT ATTENDING SCHOOL	227	215	201	163	170	201	125	4, 154	1
ATTENDING SCHOOL	280	270	285	198	181	217	163	3, 756	Į
MOT ATTENDING SCHOOL	40 240	237 237	19 266	13 185	173	212	7 156	24 3, 732	Ĭ
SANTA ANA									
BOTH SEXES	3,110	2, 704	7,489	2,199	2,000	2,286	2,001	38, 517	41
ATTEMDING SCHOOL	608 2,502	364 2,340	237 3,252	169 2 <sub>0</sub> 030	132 1,868	97 2,189	62 1,939	352 38,160	44
MALE	1,455	1, 215	1, 165	1,008	943	1,052	989	18,707	2
ATTENDING SCHOOL	337 1,118	209 1 006	142 1,023	101 907	74 869	55 997	38 951	199 18 <sub>7</sub> 539	2
FEMALE	1,655	1,489	1,324	1,191	1,057	1,234	1. 012	19, 805	24
ATTENDING SCHOOL	271 1, 384	155 1,334	95 1,229	68 1,123	58 999	42 1,192	24 988	154	24
SANTA CRUZ	27 304	*****	*****	1412)	777	19172	708	19,651	2.
BOTH SEXES	3, 301	2 071	7 072						
ATTENDING SCHOOL	844	3, 071 605	7, 872 415	2, 213 252	7, 175	. 331	1,818	38, 256	49
NOT ATTENDING SCHOOL	2,457	2,466	2,457	1,961	218 1,957	167	113 1,705	598 37, 658	43
MALE	1,595	1,455	1,397	1,043	1: 055	1,095	886	18, 547	22
ATTENDING SCHOOL	478 1,117	337 1,118	259 1 <sub>9</sub> L38	152 891	133 977	9 <del>9</del> 995	67 819	318 18, 239	1 21
FEMALE	1,706	1,616	1,475	1,170	1,120	1 36	932	19,709	23
ATTENDING SCHOOL	366 1 <sub>4</sub> 340	258 1,348	156 1,319	100 1,070	85 1+035	68 1, 168	46	290	. 1
TENDO		••	.,	1,010	1,0.15	1.100	886	19,419	22
BOTH SEXES	9, 180	8, 493	7,531	5,002	5, 843	6, 587	5, 168	118, 422	166
ATTENDING SCHOOL	1,423 7,757	977 7,516	593 6,948	350	321	?34	168	1,093	12
MALE	4, 307	4, 120	3,545	5,553 2,760	5+527 2+930	6, 153 3 102	5+000	117,329	156
ATTENDING SCHOOL	פלד	554	336	205	194	3r 182 125	2-490 91	57,732 524	86
ALL ALLEMOTING SCHOOL	3,537	3,566	3,200	2,555	2,736	2, 157	2, 399	57, 20A	78
ATTENDING SCHOOL	4+873 653	4,373	3,726	3,143	?+913	3, 05	2+678	60 690	82
NOT ATTEMPTING SCHOOL	44230	423 3,950	247 34739	145 2,493	127 79 786	1, 2:36 3, 2:36	7,601	569 60 <sub>1</sub> 121	4 78

National Census and Statistics Office

MANILA

TABLE 111-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD OF STUDY, 1970

SEX AND EDUCATIONAL	TETAL POPULATION				25 .4	45 - 24	55 - 64	65 AND	NOT
QUALIFICATION	COLLEGE DEGREES				35 - 44		55 - 04	OVER	STATED
MANILA									
BOTH SEXES					22,534	11,855	6,691	3,410	37
LL FIELDS OF STUDY	118, 964	1.849	29,143	42.447	-			132	3
JMANITIES	4,597	123	1,368	1+666	738	375	192	132	,
OCTOR OF PHILOSOPHY, FTC.	388		22	101	87	73	57	45	3
N.A. ANTHROPOLITGY, ETC B. B. GENERAL COURSE	3, 589	77	1,236	1,395	511 8	217	90 1	68	-
ITT. B., ETC		4	3 13	9.	14	7	6	2	-
S. IN PSYCHOLOGY	93	2	40 14	40 23	6 24	? 15	3	3	-
A.A. GENERAL CHURSE	352	38 1	40	90	88	58	24 1	14	
A.S. GENERAL COURSE					6, 057	3,535	2,024	929	
DUCATION	28, 132	239	6¥94Ω	8,372	<del>01</del> 00.	39332	.,		·
PH.D. EDUCATION, ETC. M.A. EDUCATION, ETC.	1,171	-	93	263	295	257	173	89	3
3.5. IN EDUC., ETC	23,809	135 92	3,018 3,756	4, 220 3, 795	3,238 1,857	1,765 1,053	988 578	443 261	;
5.5. IN ELEM. FDUC., FTC B.S. IN AGRI, EDHC	30	-	10	11	6	-	ټ . ۱	- 2	
S.S. IN COM. EDUC		1 5	10 41	23 73	7 26	6 10	*	3	
LEM. TEACHER'S COURSE, ETC	1,565	5 1	12	75 2	624 4	443 1	276	130	
F.C. IN KINDERGARTEN AND PRIMARY			502	910	514	236	165	65	
INE ARTS	2,429	35	<b>302</b>	213	244	2,4	• • • • • • • • • • • • • • • • • • • •		
DOCTORATE IN MUSIC, ETC. M.S. MUSIC, ETC.	92	_	. 6	21	32	15	14	.4	-
S. IN BECHITECTURE	.,. 1,317	13 2	279	530 21	Z99	121 1	54 2	19	
i.s. in fine Arts, etc	529	· <b>g</b>	137	209 78	86 76	33 59	42 37	14 20	
BACHELOR IN MUSIC	302 78	2 9	30 29	22	9	2	3	4	
ASS, IN FINE ARTS	45	1 -	10 4	17 12	5 5	3 2	7	5.5	
		10	442	1, 632	1,781	1,342	857	437	
	0,101	10	• • •	24 422		•			
DCTOR OF CIVIL LAW, ETC. MASTER OF LAWS, ETC.		-	5	11	19	31	24 796	17 414	
ACHELOR OF LAWS	5,742 715	7	156 242	1,436 343	1,669 67	1,271 25	28	3	
.B. IN PRE-LAW	94	3	20 19	27 15	21 5	13 2	7 2	3 ~	
SS. IN CRIMINOLOGY		938	12,432	18,967	7,454	3,490	1. 725	760	
CIAL SCIENCE	429112	,,,,			,				
PH.D. POLITICAL SCIENCE, ETC. M.A. PUB. ADM., ETC	514		84	213	105 6,429	63 3,069	28 1• 554	21 684	
3.S. IN COMMERCE		449 9	10,100	15,711 168	46	23	11	-	
S.S. IN JOURNALISM	454	3 11	109 232	180 438	95 89	36 47	20 25	11 12	
1.5. IN SOCIAL WORK, ETC	216	1	45	126	26	10	4 11	2	
3.S. OTHER FIELDS IN SO. SCIENCE NSS. IN COM. SCIENCE, ETC		2 463	27 1,686	36 2,095	27 635	10 232	72	26	
ATURAL SCIENCE		10	337	543	132	70	49	19	
	.,,,,,,,								
PH.D. PHYSICS, EYC. M.S. CHEMISTRY, ETC.		-	6 5	1 <i>9</i> 25	10	1 5	3 2	6 I	
A.B. IN GEDLOGY, FTC	1,065	10	325	499	112	64	44	11	
PHARMACEUTICAL CHEMISTRY		-	1	-	1	-	~	1	
NGINEERING	12, 923	154	2,804	5, 235	2,577	1,274	587	291	
PH.D. CHEM. ENGINEERING, FTC. H.S. MANAGEMENT ENGINEERING, !	FTC 61	_	3	33	17	16	9	3	
LIRLINE OPERATION ENGINEERING	19	_	5	6	3	4	509	1 246	
B.S. CHEMICAL ENGINEERING, ETC. ASS. IN MECHANICAL ENGINEERING !		63 91	2,310 486	4,550 643	2,203 349	1,098 155	68	40	
NAVAL ARCH. AND MARINE ENGINEER	ing 11	-	-	3	5 .	1	1	ì	
EDICAL SCIENCE	12, 763	165	3+044	4,503	2,531	1, 145	615	558	
PM.D. PHARMACY, ETC. M.S. PHARMACY, FTC.	237	_	12	81	72	33	26	13	
DOCTOR OF MEDICINE	2,980	-	243 75	1,271 181	673 69	362 21	246 11	185 12	
DOCTOR OF DENTAL MEDICINE	1,654	23	88	468	562	225	176	112	
3.5. IN NURSING, FTC 3.5. IN PHARMACY	3, 353 2, 036	58 3	1,443 206	1,072 645	330 656	191 258	151 162	107 112	
B.S. IN MEDICAL TERM., FTC	1,315	60 21	935 148	359 426	31 138	13 42	9 <u>34</u>	7	
CERTIFICATE OF MIDWIFFRY, FTC.							84		
GRECULTURE	763	6	114	791	144	71	n <del>a</del>	53	
PH.D. AGRICULTURE, ETC.	10	-	2	5	6	2	1	2	
B.S. IN AGRICULTURE, ETC.	••• 692	4	106 1	267 12	12A 5	63 1	76 4	48	
ASS. IN FORESTRY		1	5	7	5	5	3	3	-

		(	continued)						
SEX AND ENLICATIONAL	TOTAL POPULATION								
QUALTETCATION	COLLEGE DEGREES			25 - 34		45 - 54	55 - 64	65 AND DYER	NOT STATED
MALE									
ALL FIELDS OF STUDY	57, 323	537	10,370	20-477	12,213	7,983	4, 241	2, 380	2
HUMANITIES	2,489	39	549	881	489	265	148	116	
DUCTOR OF PHILOSOPHY, ETC.			_						
M.A. ANTHROPOLOGY, ETC A.B. GENERAL CHURSE	1,879	26	9 503	78 7 <b>4</b> 1	74 3 <b>47</b>	63 141	47 65	43 56	
A.B. IN PHILOSOPHY		-	1 6	Я 4	6 5	3	1 5	1	
B.S. IN PSYCHOLOGY	20	ī	8 6	11 13	10	1 11	- 7	- 3	
A.A. GENERAL COURSE	177	11	15	26	47	42	23	33	:
A.S. GENERAL COURSE		1	_		_		-	, ~	
EDUCATION	4, 567	7?	758	1, 321	926	689	405	343	
PHADA EDUCATION, ETC. MAA EDUCATION, FTC.	30'5	-	15	68	63	67	45	47	
B.S. IN EDUC., ETC		18 10	383 319	735 450	545 237	386 169	278 123	172 82	
B.S. IN AGRI. EDUC	20	-	7	6	4	-	3		•
B.S. IN COM. FOUC		3	5 28	52	22	4 10	4	3	
ELEM. TEACHER'S COURSE, ETC T.C. IN KINDERGARTEN AND PRIMARY		1	1 ~	6	55 -	53	43	37	
FINE ARTS		26	355	886	373	161	114	43	;
DOCTORATE IN MUSTE, ETC.				-	_	_		7	
M.S. MUSIC, ETC		13	2 226	8 473	7 273	2 117	52	1 9	
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, FTG	23	1 4	4 80	13 157	2 70	7 26	? 36	12	
BACHELOR IN MUSTC	46	-	4	6	e	10	14	4	
ASS, IN ARCH, DRAFTING		8	28 10	18 11	7 5	2 3	3 7	?	
ASS. IN MUSIC, ETC		-	1	2	1	-	-	1	•
LAW	6,015	e	36.8	1,525	1,632	1,248	813	421	•
DOCTOR OF CIVIL LAW, ETC. MASTER OF LAWS, FTC	98	_	4	10	18	27	23	16	
BACHELOR OF LAWS	5,132	-	116	1,155	1,524	1,183	755	399	•
A.B. IN PRE-LAW		5 3	219 11	325 20	65 20	25 12	26 7	3	-
ASS. IN CRIMINOLOGY	41	, <del>-</del>	18	16	5	1	2	-	-
SOCIAL SCIENCE	23,693	198	4, 710	9,001	4, 963	2-679	1,484	646	:
PH.D. POLITICAL SCIENCE, FTC. M.A. PUB. ADM., FTC.	339	_	44	128	71	51	25	20	
B.S. IN COMMERCE	22, 391	160	4,492	8,515	4, 581	2,530	1,396	615	
B.S. IN FOREIGN SERVICE B.S. IN JOURNALISM	282	2	2 R 43	61 111	36 73	19 23	11 19	13	
B.S. IN NUTRITION, STC B.S. IN SOCIAL WORK, STC		1	2 <b>4</b>	8	3 1	3 2	1 1	1	
B.S. OTHER FIFLDS IN SO. SCIENCE	\$ 78		15	23	18	8	19	4	
ASS. IN COM. SCIENCE, ETC		25	B2	152	60	43	21	15	•
NATURAL SCIENCE	419	4	71	189	57	47	35	16	
PH.D. PHYSICS, ETC. M.S. CHEMISTRY, FTC		-	1	9	-	ι	1	5	
A.B. IN GEOLOGY, ETC B.S. IN BOTANY: PHYSICS, ETC		4	3 67	22 159	8 49	42	2 32	1 10	
PHARMACEUTICAL THEMISTRY		-	-	-	-	-	=	-	•
ENGINEERING	12, 161	145	2 <sub>7</sub> 526	4, 877	2,491	1, 157	576	288	1
PH.D. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING, ET	TC 70	_	3	27	16	13	9	3	
AIRLINE OPERATION ENGINEERING B.S. CHEMICAL ENGINEERING, ETC.	17	- 58	2,054	6	3	1,085	500	1 243	-
ASS. IN MECHANICAL ENGINEERING E NAVAL ARCH. AND MAPINE ENGINEERI	rc 1, 782	87	466	4,216 625 3	2, 124 343 5	154 1	67	40 1	-
MEDICAL SCIENCE		22	398	1,090	775	450 450	360	336	1
PH.D. PHARMACY, STC.	·- /97TA	**	3.0	.,		•	202	222	•
M.S. PHARMACY, ETC		-	2 112	22 643	19 473	253	11 195	9 159	-
DOCTOR OF OPTOMETRY	127	12	17	54 185	28 264	11	7 103		
B.S. IN MURSING FTC.	112	1	43	37	6	7	10	11	
B.S. IN PHARMACY		9	11 172	24 124	15 17	<b>)</b> '	26 7	30 5	
CERTIFICATE OF MIDWIFERY, ETC				4	3		1	í	,
AGRICULTURE	684	4	92	254	134	6	83	51	
PH.D. AGRICULTURE, FTC. M.S. AGRICULTURE, ETC.	16	-	2	5	4		i	3	-
R.S. IN AGRICUITURE, ETC	621	?	84	735	120	5°	75	46	-
ASS. IN EGRESTRY		1	l 5	9 5	5	5	4	7	
COURSE NOT STATED		69	544	651	373	212	132	100	1
			•	•					-

MANILA

TABLE 111-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD OF STUDY, 1973

	TOTAL POPULATION			AGE	(IN YEARS)	)			
SEX AND EDUCATIONAL QUALIFICATION	WITH COLLEGE DEGREES	UNDER 20	20 - 24	25 - 34	35 - 44	45 - 54	5º - 64	65 AND OVER	NOT STATE
FERAL E									
	61,641	1, 311	18,772	22, 970	10, 321	4,772	2,450	1,030	
L FIELDS OF STUDY				785	249	110	44	16	
MANITIES	2, 198	84	820	100	2-4-4	110			
OCTOR OF PHILDSOPHY, FIC.  P.A. ANTHROPOLOGY, FIC.	71	_	13	23	13	10	19	2	
.B. GENERAL COURSE	1,710	51	73.3	649 3	164 2	76	25	12	
ITT. B., ETC		4	7	5	9	3	1	1	
.S. IN PSYCHOLOGY	73	2 -	32 8	29 10	5 14	1 4	3	-	
.S. GENERAL COURSE	175	27	25	64	41	16	1	1 -	
S. GENERAL COURSE	3	-	-		_			F44	
UCATION	23,535	207	6,1 RZ	7,051	5, 131	2,946	1,528	586	
M.D. EDUCATION, ETC.			78	195	232	190	128	42	
MAA EDUCATION, FTC		117	2, 635	3,485	7,693	1,379	710	271	
.S. IN ELEM. EDUC., ETC	9, 914	82	3,437 3	3,255 5	1,620 2	884 -	455	179	
.S. IN AGRI. EDUC		1	5	19	7	2	1	-	
.S. IN INDUSTRIAL ARTS	41	2	13 11	21 69	4 569	- 390	1 233	93	
LEM. TEACHER'S COURSE, FTC .C. IN KINDERGARTEN AND PRIMARY	1,367 . 9	ĩ	-	2	4	t		1	
		9	147	722	141	75	51	22	
HE ARTS									
DCTORATE IN MUSIC, ETC. W.S. MUSIC, ETC	71	_	4	13	25	13	14	2	
S. IN ARCHITECTURE	143	1	53 3	57 B	26 ~	<del>-</del>	2 -		
S. IN COMMERCIAL ARTS S. IN FINE ARTS, ETC	144	4	57	52	16	7	6	2 16	
ACHELOR IN MUSIC		2 1	26 1	72 4	68 2	49	23	-	
SS. IN ARCH. DRAFTING SS. IN FINE ARTS	7	1	-	6	-	-	-	1	
SS. IN MUSIC, ETC	26	-	3	10	4	2	6		
	686	2	74	307	149	94	44	16	
OCTOR OF CIVIL LAW, ETC.				•	1	4	1	1	
MASTER OF LANS, ETC ACHELOR OF LANS		-	1 40	1 281	145	88	41	15	
.S. IN CRIMINOLOGY	47	2	23	18	2 1	ī	2	-	
.B. IN PRE-LAW	16	-	9 1	7	-	i	-	-	
CTAL SCIENCE		750	7,722	9, 966	2,491	611	2 <b>4</b> 1	94	
H.D. POLITICAL SCIENCE, ETC.								1	
M.A. PUB. ADM., ETC	175	289	40 5,608	85 7,196	34 1,748	12 539	3 158	69	
.S. IN COMMERCE	251	9	121	107	10	4	- 1	-	
.S. IN JOURNALISM	172	1 10	66 230	69 430	22 86	13 44	24	11	
.S. IN NUTRITION, ETC		1	41	123	27	8 2	3 1	2	
.S. OTHER FIELDS IN SO. SCIENCE	\$ 39	2 438	12 1,604	13 1,943	555	189	5ŧ	11	
SS. IN COM. SCIENCE, ETC	***			354	75	23	14	3	
TURAL SCIENCE	741	6	266	77.7	• • • • • • • • • • • • • • • • • • • •		•		
H.D. PHYSICS, ETC. M.S. CHEMISTRY, FTC	29	_	5	11	10	-	2	1	
.B. IN GEOLOGY, ETC		6	2 258	3 340	63	22	12	1	
.s. IN BOTANY, PHYSICS, ETC HARMACEUTICAL CHEMISTRY	102	-	1	-	1	_	-	1	
GINEER ING	762	9	278	358	86	17	11	3	
H.D. CHEN. ENGINEEPING, ETC.						-	1	_	
M.S. MANAGEMENT ENGINEERING, F	TC 11	-	2	6	1 -	3 -	-	-	
TREINE OPERATION ENGINEERING	699	5	256	334	79	13 1	9	3	
ISS. IN MECHANICAL ENGINEERING 1 NAVAL ARCH. AND MARINE ENGINEERI	ETC 50 [NG -	-	20	18	-	-	-	-	
DICAL SCIENCE	'-	143	2,646	3, 413	1,756	686	455	222	
H.D. PHARMACY, ETC.						24	. 15	5	
Masa PHARMACY, FTC	166 1, 189	-	10 131	59 629	53 259	112	51	16	
OCTOR OF MEDICINE	24?	-		127	41 298	10 71			
OCTOR OF DENTAL MEDICINE	801	11 57		280 1,040	324	192	141	96	
I.S. IN MIRSING, ETC	1,904	3	189	621 235	641 14	241 5		73	
ES. IN MEDICAL TECH. ETC CERTIFICATE OF MIDMIFERY, ETC.	772	51 21		735 422	135		•		
	70	2		37	10	e;		2	
GRICULTURE	19	2		•					
PH.D. AGRICULTURE, ETC. M.S. AGRICULTURE, ETC.	2	-		_	2	-	1		
B.S. IN AGRICULTURE: FTC	•••	2	2?	32 4		1			
ASS. IN AGRICULTUREASS. IN FORESTRY			-	1		-		. =	

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TABLE III-11. POPULATION BY SEX, CITIZENSHIP AND DESTRECT: 1970

	<b>TOTA</b> (	POPULATIO				c I	T I	7 E	N S	HI	P				
CITY/DISTRICT	TOTAL	POPULATIO	,	FIL	IPINO		CHI	NESF		AMERI	CAN		OTHE	RS	
<del>-</del> "	BOTH SEXES	MALE	FEMALE	BITH SEXES	MGLE	FFMALF	BOTH SEXES			BOTH SEXES	MALE FFM	Brr	тн	LE FE	MALE
ANILA13	30,788	641,656	689,132	1793,023	6201509	672,514	32,377	18,477	13, 900	538	318	2 20	4950	2352	249
DISTRICT OF :															
RINONDO	10.937	5.348	5,589	5,553	2,370	3, 183	5,339	2,955	2+384	7	-	7	38	23	1:
	10,527	4, 873	5,654	9,846	4,489	5, 357	437	254	L # 3	29	16	13	215		10
INTRAMUROS	2,560	1,303	1,257	7,528	1,284	1,244	9	7	2	_	~	-	23	12	1
MALATE	71,239	33,833	37,406	69,445	37+858	36,587	930	526	41)4	139		55	725	365	36
PACO	58, 596	28, 166	30, 430	57,565	27,587	29, 978	733	419	114	36	19	17	262	141	12
PANDACAN	56, 345	27,644	28,791	56, 196	27,559	28,637	63	41	22	5	2	3	81	+2	3
PORT AREA	98	46	52	98	46	52	-	~	-	-	_	-	-	-	
QUIAPO	19,447	9,094	10:353	18,451	8,531	9,920	920	529				3	69	30	31
SAMPALOC 3	54, 787	168,314	186, 473	351, 356	166,410	184,946	2,257	1,304	953		77	34	1063	523	540
SAN MIGUEL	19,567	9,045	10,522	18,398	8,456	9, 942	1,084	556	528	25	8	17	60	25	3
SAN NICOLAS	26, 994	13,367	13,627	21,578	10,282	11,296	5,338	3,051	2+287		3	3	72	31	4
SANTA ANA L	36,483	65,998	70,485	135,806	65,598	70, 208	279	175	ነ ሶፋ		33	25	340	192	148
-SANTA CRUZ 1	29 , 221	61,882	67, 339	121,438	57,308	64,130	7,351	4,368	2,943	50	30	20	382	176	200
TONDO 4		212,743	221,244	424, 765	207,731	217,034	7,637	4,292	3,345	65	42	23	1520	678	843

TABLE 111-12. POPULATION BY SEX, AGE GROUP AND CITIZENSHIP: 1970

103	AL POPULATIO	nu			C 1	, T	2 6	N	S H .	[ P				
	AC PUPULATI	UN	FI	LIPING			CHINES	F	AMER:	CAN		01	HERS	
A G E			BOTH			вптн			BUTH			ROTH		
SEXES	MALE	FEMALE	SEXES	MALE	FEMALE	SEXES	MALE	FEMAL E	SEXES	MALE.	FEMALF	SEXE S	MALE	FEMALE
PART LA														
ALL AGES1330-71	8 641,656	689,132	1293,023	620,509	672y 514	32, 377	18, 477	13,900	538	318	550	4850	2352	2498
UNDER 5 YEARS 176:12	3 90,253	85,870	173,319	88,851	84,468	2,749	1,129	1,120	44	22	22	511	251	260
5 - 9 YEARS 170,14	7 47 093	83,054	166,648	85,268	81,380	3, 102	1 4 6 3 0	1,472	49	19	30	348	176	172
10 - 14 YEARS 158,15	0 78,661	79,489	153,975	76,533	77,442	3,589	1 : 846	1,743	49	24		537	254	279
15 - 19 YEARS 178 <sub>9</sub> 37	1 76,961	101,413	173,727	74 650	99,068	4,138	2,094	2,044	58	13	>5	448	1 75	273
20 - 24 YEARS 167,70	8 77,298	90,410	163,467	75, 141	68,326	3, 433	1e770	1,663	79	31	79	738	356	382
25 - 29 YEARS 106,98	2 50,927	96, 055	164,488	40. 546	54,842	2,077	1,052	1,021	41	27	24	350	202	178
30 - 34 YEARS MS. 52	3 40,875	44,649	83, 386	30, 177	43,609	1,772	906	866	25	15	10	340	177	163
98 ~ 39 YEARS 70.88	3 33,920	76, 963	69,132	32,964	36,168	1,477	825	652	30	22	8	244	109	135
<b>40 - 44 YEARS 56,</b> 02	1 27, 148	28,873	57, 975	25+953	28,027	1,746	L+049	697	31	23		269	123	146
45 ~ 49 YEARS 45,64	7 21,969	23,678	43,625	27,465	22,960	1,021	1,197	624	36	23	13	165	84	- 81
50 ~ 54 YEARS 37, 10	6 18,043	19,063	34,742	16,387	18,355	2,131	1,529	602	24	16	8	209	111	
55 ~ 59 YFARS 78,83	3 14,340	14,484	27,043	l3, 1°5	13,968	1,657	1-198	454	25	17	8	117	59	
60 - 64 YEARS 20,85	R 10,653	10,205	15,042	9, 274	9,668	1,677	1, 201	476	22	16	6	117	62	
65 - 69 YEARS 12,41	6 6,011	6,405	11,555	5,307	5,158	700	571	219	14	11	3	57	32	
70 - 74 YEARS 7,61	1 3,965	3,746	7,038	3,474	3,564	493	350	143		11		58	3.0	
75 YEARS & DVER 7,93	F 3,304	4,532	7,616	3,228	4,388	215	119	96	9	8		87	39	
NOT STATED 48	3 236	747	245	117	128	19	43	Ð	_	_		219	108	111

National Census and Statistics Office

TABLE ITT-13. POPULATION BY SEX AND MOTHER TONGUE: 1970

MOTHER -TONGUE		TOTAL	. =		U P R A N	
	BOTH SEXES	MALE	FSMALE	BOTH SEXES	MALE	FEMALE
MANTL A						
TOTAL	1,330,788	641,656	689, 132	1,330,788	641,656	689, 132
AGALOG	1,016,165	497,378	518,787	1,016,165	497.378	518,787
000	65,458	28,685	36, 773	65,458	28,685	36,773 25,969
MAR-LEYTE	43, 953	17,484	25, 969	43,953 40,142	17•98 <b>4</b> 19•277	20, 865
AMPANGO	40,142	19,277 16,878	20 <sub>1</sub> 865 20 <sub>1</sub> 644	37,522	16.878	20+644
ICOL	37,522 34,758	19,679	15, 059	34,758	15.699	15.059
HINESE	24, 821	10,237	14,584	24,821	10,237	14,584
ILIGAYNON	24,725	10,603	14, 122	24,725	10.603	14, 122
ANGASTNAN	21,968	10,849	11,119	21,968	10,849	11,119
KLANON	5,450	2,544	2, 906	5,450	2 • 544	2,906
NGLISH	2,243	1, 131	1:112	2,243	1,131	1,112 1,177
PANAG	2,123	946 787	1, 177 776	2,123 1,563	946 787	776
AUSOG	1,563 1,231	579	652	1,231	579	652
PANISH	1,061	546	515	1,061	546	515
GINDANAD	963	392	471	863	392	471
-DNGGOT	658	258	400	658	258	400
AVACANT	641	287	35.4	641	287	354
AMBAL	632	278	354	632	278	354
MBEON	621	285	336	621	285	336
SBATE	595	253	342	595 504	253 274	342 230
NDI, INDIAN	504	274	230	504 236	113	123
MTIKON	236 169	113 80	123 89	169	80	89
LAVENO	169	69	76	. 145	69	76
AI	133	99	34	133	99	34
GAYANO/CUYONO	132	59	73	132	59	73
LINAO	110	51	59	110	51	59
[AWI 5	84	45	39	84	45	39
LYTTENO	AD.	36	44	80	36	44
ANUM HUMA.	72	39	33	72	39 21	33 40
FUGAO	61	21	40	61 61	20	41
PANESE	61	20 27	41 28	55	27	28
NALAWAN	55 52	26	26 26	52	26	26
DCANG	72 45	15	30	45	15	30
ENCH	42	30	12	42	30	12
RMAN	39	13	26	39	13	26
DENESTAN	36 -	20	16	36	20	16
(IBALQI	30	11	19	30	11	19
VAWENO	28	15	13	28	15	13
[A	27	9	18	27	9	18 16
LINGA	25	9	16	25	10	14
DGAD	24	IO 19	14 5	24 24	19	15
UTCH	2 <b>4</b> 18	11	7	18	ii	ŕ
ABANDN	17	11	6	17	ii	6
AMAL	16	6	10	16	6	10
ANUANON	16	6	10	16	6	10
ANTON	16	13	3	16	13	3
TALTAN	16	12	4	16	12	4
ALANAN	15	7	8	15	7	8 10
AGAYAN DE ORO	14	4	10	14 14	4 3	11
ANGUANGAN	14	3 9	11	13	ģ	- 4
ANGKANAI	13 13	8	<b>4</b> 5	13	,	5
NOVEN	12	4	8	12	4	8
INGYAN	11	6	5	îi	6	5
ALAWEG	10	4	6	10	4	6
GABILI	9	4	. 5	9	4	5
1806	9	2	7	9	2	7
MANWA	9	4	5	9	4	5 5
NOBD	. 8	3	5	8 7	3 5	2
MAGAT	Ţ	5 2	2 4	6	2 Z	•
LAGAN OR CARAGAN	6 6	5	1	š	5	i
NE	5	3	2	š	3	ž
AYAO OR ISNEG	á	í	3	4	1	3
INAI	i i	î	3	4	1	3
GRITO	4	ī	ą	4	1	3
ANGIL	. 4	ž	2	, 4	2	2
RRUARAT	3	1	2	3	1	2
INDAYA OR MANSAKA	3	2	1	3	2	1
LIBUGAN	3	3	-	3	3	- 3
TAN	3	-	3	3	- 2	
KIDNON	2	2	-	2 2	2	ī
KAN	2 2	1	1	2	1	i
NOJAO	2	1	1	2	î	ī
LGAKADLO	2	2	-	2	2	-
LLAMIAN	ź	2	_	ž	2	_
LGOBO-GUTANGGA	1	<u>-</u>	1	i	-	1
INGGIAN OR ITNEG	ĩ	-	i	1	-	1
AGBANUA	ì	1	-	1	1	-
ATAC	3	1	-	1	1	-
	2.5		22.2	400	179	747
N.F.C	409	172	237	409 S I	172 51	237 40
NTHER LOCAL DIALECTS, N.E.C NHER FOREIGN LANGUAGES NOT STATED	409 91 577	172 51 293	237 40 284	409 91 577	172 51 293	

MANILA TABLE 111-14, BODULATION BY SEM, AGE GONUS AND MAJOR MOTHER TOWCHE: 1970

		*	> N 10	EARSI				4	Z	YEARSI	
SEX AND MOTHER TONGUE	ALL AGES	UNDER 5	\$-I.4	15-24	25-34	35-44	よよ	55-64	65-74	75 AND OVER	NOT STATED
a live of the second of the se											
0017 SEARS	1,330,788	176,123	326,297	346,079	192,505	126, 904	82,753	169.64	20,027	7,926	483
		•	•						400		976
TAGALOG	1,016,165	150,404	291, 981	249, 322	124,124	65,279	959 I 18	32,010	120 324	1000	505
11.000	65,456	400 E	0+792	21017	140	0.04B	40104	10.7	585	206	10
**************************************	PROPERTY.	29082	4,120	267467	7 20 7	2 4 4 T	4.029	2.796	1.278	346	7
PAMPANCO	40,142	706 47	26.22	10,102	0.736	700	1.061	1.515	554	218	er.
8 ICOL	27,722	19 734	2000	R. 23A	4.293	3,662	4.239	3,448	1,334	236	12
CHINESE	24, 630	1,100	2.047	8,371	6.277	3,386	1,977	1,138	367	133	16
CERCAND ALLEGO COLLEGE CONTRACTOR	24. 758	140	950	7.946	946	3,607	2,043	1,086	<b>†1</b> 4	154	12
HIL IGAYMAN	21.049	1.335	2, 4, 2	64381	4,781	3,154	866.41	1,167	468	131	Ξ
PANGANINAN	0144	213	301	1,632	1,369	867	521	286	120	90	
	15.249	1.128	2,316	4.109	2,973	1,665	1,190	734	325	177	5-1
NOT STATED	577	354	15	31	33	<b>1</b>	88	pal .	<b>,</b> -1	•	۳۱
MALE											
								600	400	902	455
TOTAL	941,656	90,253	165, 754	154,259	91,602	840 414	270 004	200 462	010 11		
	407.37R	81.238	148,753	115,980	59,713	40+989	26,328	15,983	6,376	2,344	174
	28.685	2.008	3,227	8,422	6,730	3, 730	24316	1,388	909	242	11
**************************************	17,984	1,070	1, 839	5,079	4+736	2,659	1,365	924	285	e :	o
	19,277	1,286	2, 153	44 820	3,574	2,774	1,905	19383	400	817	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16,878	268	1, 642	4,651	4,532	25042	1000	017	167	10.	٠.
CINCINC	19.699	1,188	3,615	4 108	21212	707 47	6000	26.	E		**
CEBUANA	10,237	~	•	71.7	244.6	1.716	200	247	218	16	· un
HIL IGAYMAN	ED <b>9</b> 01	7 F	476	2.654	2.447	1,626	1,030	628	251	2	· C·
DENGEROLES AND	10,649	2 5	10747	019	100	404	263	147	4	25	-
AND AND A LANGE AND A LANGE AND A CONTRACT OF A LANGE AND A LANGE	7.229	200	1.119	2,022	1,530	952	586	373	₹	Z.	or (
MDT STATES AND AND STATES AND	243	183	66	21	<b>*</b>	19	19	•	•	•	Nu.
					-				1	•	1
1/11 AL	489,137	85,870	162,543	191,820	100,703	65, 836	42,741	24,689	10,151	4,532	
	518.787	77.246	143,728	133,342	644411	444 290	28, 790	16,627	6.82	4,206	195
**************************************	24. 772	140-1	545.4	13.150	7,618	4, 545	3,119	1,794	\$	280	
	25.969	1.012	2,287	10,113	6,311	3,209	1,739	8 4	301	911	
	20.865	1,216	2, 805	5,642	3,712	2,909	2,124	1,413	<b>1</b>	358	
	20.644	857	1,922	1,572	4,696	2, 705	1,960	199	600	154	
CONTRACTOR OF THE PROPERTY OF	15,059	1, 159	3,334	4,070	2,078	1,560	1,339	166	382	611	
Process of the second s	14,584	267	1,099	5,599	9,519	- CB - T	1901	900	70	76	
HIGH YOUNG	14,122	4 4 8	1,070	5,146	1996	14047	15067	100	111	7. 7	
······································	11,119	\$65	1,278	3,527	76.33	07561	000	66.	173	10 10	
LACTOR OF THE TAXABLE PARTY OF TAXABLE PART	2,906	109	216	296	180	200	907	170	? =	5	
ALL DTHERS	0,020	476	1,197	24687	1	666	600	8	-	701	
NOT STATED	<b>1</b> 00	591	2	97	<b>^</b>	77			4	•	•
						i I			İ	i	

TABLE III-15. POPULATION BY SEX, MAJOR MOTHER TENGUE AND DISTRICT: 1970

CITY/DISTRICT AND MOTHER TONGUE	BOTH Sexes	MALE	FEMALE	CITY/DISTRICT AND MOTHER TONGUE	BOTH SEXES	MALE F	ERALE
MANILA				PACO	58,596	28, 166	30,4
TCTAL	1,330,789	641,656		TAGALOG	43,704	21, 336	22,3
AGALOG	1,016,165	457, 378		PANPANGO	2,951	1,413	1,5
LOCO	65,458	28,685 17,984		ILOCO	2,482	1,096	1,3
MAR-LEYTE	43,953 40,142	19,277	20, 865	BICOL	2,251	1,067	1.1
MPANGO	37,522	16,878	20,644	SAMAR-LEYTE	1,625	649 591	9
ICOL	34,758	19,699		HILIGAYNON	1,395 1,175	500	6
BUANO	24,821	10, 237		CEBUANO	1,025	508	-
LIGAYNON	24,725	19,603		PANGASINAN	851	490	3
ANGASINAN	21,968	10,849		ENGLISH	241	104	1
KLANON	5,490	<u>2</u> 1544		ALL CITERS	887	406	4
LL OTHERS	15,249 577	7, 229 293		NOT STATED	9	6_	
DESTRECT OF:				FANDACAN			
BINONDO				TOTAL	56,345	27,644	28,
TOTAL	10,937	5, 348	5,589	TAGALOG	44,466	22,031	22.
	4 22 2	3,418	2,793	BICOL	2,210	1,671	1.
IINESE	6,211 2,673	1, 294		SAMAR-LEYTE	2,042	E75	1,
GALOG	515	145		1LOC0	1,856	883	
OCO	491	139		HILIGAYNON	1,692	764 505	
COL	340	117		CEBUANO	1,112	491	
BUANO	276	74	202	AKLANON	983 979	516	
ILIGAYNON	121	33		PANGASINAN	549	267	
NGASINAN	109	44		ENGLISH	66	35	
RPANGO	82	38		ALL CTHERS	381	200	
ANAG	27	7		NOT STATED	9	4	
L OTHERS	92	39		PORT AREA			
ERMITA				TOTAL	98	46	
TOTAL	10,527	4, 873	5,654	TAGALCG	74	32	
				BICOL	14	8	
LGALDG	5,967	2,833		SAHAR-LEYTE	7	5	
LOCO	756	316 294		PANGASINAN	2		
ILIGAYNON	684 644	362		PAMPANGO	1	L	
HINESE	537	201		ALL CTHERS	_	_	
AMAR-LEYTE	527	197		NOJ STATED			
ICOL	387	159					
AMPANGO	290	154					
ANGASINAN	238	110		<u> </u>			
NGLISH	142	7.		GUIAPO			
LL OTHERS	349	16					
OT STATED	6		<u> </u>	TGTAL	19,447	9,094	10,
INTRAMUROS				TAGALOG	12,805 1,575		6,
TOTAL	2,560	1,30	3 1,257	CHINESE	964		
		-7.4	0 651	BICOL	854		
AGALOG	1,351	70 18		SAMAR-LEYTE	743		
AMAR-LEYTE	377 341	17		HILIGAYNON	581		
ILIGAYNON	158	7		CEBUANO	513		
ICEL	104	Ā		PAMPANGC	499		
EBUANO	100	5	7 43	PANGASINAN	458 77		
ANGASINAN	65	3		IBANAG	366		
AMPANGO	22	1		NOT STATEC	12		
KEANON	10		6 4	NOT STATED ************************************		:	
PANISH	10		7 3 7 14	SAMPALOC			
LL CTHERS	21		7 14 1 -				
OT STATED	<u> </u>			TOTAL	354,787	168, 314	186
MALATE				TAGALOG	265,210 30,822		136 <sub>1</sub>
TOTAL	71,239			BICCL	10+692 10+391	4, 749	5
AGALOG	52,261	25,83		SAMAR-LEYTE	10.068		5.
SAMAR-LEYTE	2,745			PANGASINAN	7,338		
ILIGAYNON	2,523			CEBUAND	6.780		3.
L000	2,432			HILIGA YNEN	5,989	2,467	3
EBUANO	2,327			CHINESE	2,119	1,230	
AICOL	2,24 <u>2</u> 1,49l			IPANAG	1,015		_
ANGASINAN	1,335			ALL CTHERS			
AMPANGO	971		0 401	NOT STATEC	2.02	105	
ENGLISH	691	7.3					
ALL CTHERS	1,533 31		99 824 19 12	<u> </u>			

TABLE III-15. POPULATION BY SEX. MAJOR MOTHER TENGUE AND DESTRICT: 1970 (continued)

CITY/DISTRICT	80TH			DISTRICT OF:	BOTH		
AND MOTHER TONGUE	SEXES	MALE	FEMALE	AND MOTHER TONGUE	SEXES	MALE	FEMA
SAN MIGUEL				HILIGAYNON	3,614	1.559	2.055
				CEBUAND	3,049	1, 266	1.783
TOTAL	19,567	9,04	5 10,522	PAMPANGO	1,905	921	984
	* .*			PANGASTNAN	1-790	865	925
TAGALOG	13.471	6.35	O 7, 121	AKLANON	335	146	189
CHINESE		63		CHINESE	327	210	227
11.000		33		ALL OTHERS	1.381	657	724
SAMAR-LEYTE	873	35		NOT STATED	64	34	30
81CCL		31		<del> </del>			
PANGASINAN	509	279		SANTA CRUZ			
HIL ISAYMON		19					
CEBUANO		16		TOTAL	129+221	61,882	67,339
PAMPANGO		14		1			
MARAMAD	146	9:		TAGALOG	94,947	45,782	49, 165
ALL CTNERS		18		ILOCO	8.268	3,579	4.689
NOT STATED			5 1	CHINESE	6.873	4.644	2. 829
			•	PAMPANGO	4.533	2. 192	2,341
				BICOL	3,736	1.624	2.112
SAN NICOLAS				SAMAR-LEYTE	3.477	1 4 29	2.048
				CEBUANO	2.189	862	1,307
TOTAL	26,994	13, 367	7 13,427	PANGASINAN	2.032	583	1.049
				HILIGAYNON	1,496	593	903
TAGALOG	14,873	7,461	l 7 <sub>8</sub> .392	AKL ANDN	233	89	144
CHIMESE	6,060	3-47	2,589	ALL OTHERS	1.371	548	723
AKLANDA	1,211	593	3 618	NOT STATED	66	37	29
SARAM-LEYTE	1.095	360	735		90	31	21
BICOL	986	394	• 592				
ILOCO	760	274	486	TONDO			
HILIGAYNON	664	253	3 411	1			
CEBUANG	640	222	2 418	TETAL	433,987	212, 143	221.244
PARPANGO	232	9:			1331.41	2269,43	******
PANGASINAN	201	101		TAGALOG	354,866	175.616	179,250
ALL OTHERS	266	12	2 144	PAMPANGO	17,354	8.432	8,922
NOT STATED				SAMAR-LEYTE	13.763	5.770	7, 993
				ILOCO	10.329	4,519	
SANTA ANA				CHINESE	8.448	4.670	5,810
<b>4.2417</b> ANA							3,778
TOTAL	136,483	65, 996	70.405	BICOL	6-207	171 05	4,436
	1301403	4-75 231		PANGASINAN	5,731	2,939	2, 792
TAGALOG	108.897	53,445	5 55-232	CEBUANG	5,686	2,484	3,202
SAMM-TEALS				HILIGAYNON	5,156	5+400	2, 756
	5,787	2,440		ARL ANDR	1,453	498	755
BICOL	4,723	2, 133		ALL OTHERS	2,832	1,368	1,464
ILOCO	4,613	2, 482	2 2,529	MAY STATED	162	76	84

FABLE III-16. POPULATION ABLE TO SPEAK PILIPING, ENGLISH AND SPANISH, BY SEX AND DISTRICT: 1970

		TOTAL	POPULAT	1 ON	ABLE TO	SPEAK P	LIPINO	ABLE TO	SPEAK EN	GL ISH	ABLE TO	SPEAK SP	ANI SH
CITY/DISTRICY	вотн	SE XE S	MALE	FEMALE	BOTH SEKE	HALE	FEMALE	BOTH, SEXE	S MALE	FEMALE	OOTH SEXES	MALE	FEMLE
ANILA	1330,	768	641,656	689,132	1304,336	629,223	475,115	879, 345	426, 165	453,180	112,214	57,242	54,97
DISTRICT OF:													
BINUMDO	. 10	937	5,344	5,5#9	10,201	4.947	5, 234	6,797	3, 227	3,570		420	45
ERNITA	. 10	527	4,873	5,454	10,315	4.784	5,531		4, 080	4,435		1,340	89
INTRANUROS	. 2	,560	1.303	1 +257	2 - 52 4	1,296	1,228	1,434	786	848		40	. 5
MALATE	. 7L	239	33,833	37,404	49,549	32,636	36,413	49,485	23, 691	25,747	8,248	4,187	4,04
PACO	. 58	596	28,164	30,430	54,419	27,449	29,370	39,060	19,014	20,062	4,732	2,139	2,59
PANDACAN	. 56	345	27:644	28,701		26,421	27, 219		17,648	18,510	3,999	1.706	2,29
PORE AREA	-	58	46	52	96	46	52	26	-	20		-	
QUIAFO	- 19	447	9,094	10,353	19,118	8,842	10,254	14,328	4,742	7,54	2,627	1,160	
SAMPALOC	. 354	, 787	168,314	106,473		164,893	142, 751	252,004	119, 704	1 32 - 2 9		18,272	
SAN MIGUEL	- 19	567	9,045	10,522		6,640	10,142		6,023	7,580		1,321	1,57
SAN NICOLAS	. 26	994	13,367	L3,427	24,066	12,954	13,108	16,872	8,490	4,342		850	
SANTA ANA	. 136	483	45, 998	70,485	134,267	65,063	69,204	93,366	44,987	44,381		4,875	
SANTA CRUZ	. 129	221	61.885	67,339		60,546	65, 879		43, 410	46, 956		7,646	6,91
FONDY		987	212.743	221,244	429,382	210,654	218.728	257, 198	127.757	129.441	25-194	13,204	11.99

TABLE TIT-17. POPULATION AREE TO SPEAK PILIPING, ENGLISH AND SPANISH, BY SEX AND AGE GROUP: 1970

				F DN				ARLE TO			ABLE TO S		
A die	<b>Б</b> ВТЕ	SEXES	MALE	FEMALE		MALE	FEMALE	BUTH SEXES	MALE		BOTH SEXES		
MAILLA													
ALL AGES	13:	16 7 8 B	641,656	689,132	1304,338	629,223	675-115	874, 345	426, 165	453,180	112,214	57,242	54,972
INDER 5 YEARS	1	4,236	95,298	86,938	170,458	85,172	82,286	3,004	1,203	1,801	462	147	315
5 - 5 YLAKS	14	1, CUA	70,259	71,345	144,183	74,651	69,532	30.087	15,103	14, 904	607	24.3	364
LO - Im YEARS		2,274	64,612	67,662	1:11:127	63,956	67, 171	104, 826	50,646	54,180	1,412	509	903
LO - LY YEARS	10	2.415	69,678	92,797	140,923	69,275	91,648	144,776	63,853	80, 923	12,884	5.430	7.45
?v − z+ YtARS	17	4 - 5 94	78.152	96,842	174,113	77,758	96,355	157,627	71, 513	66, 214	25,796	11,334	14,450
\$ - ZY YEARS	12	40430	00.9U4	63,334	123+37B	60,553	62.825	111,445	55,461	56,034	17.067	8,944	4,12
N - 34 YLAKS		8,540	48,688	49,852	97,903	44.342	49,561	B6,551	43, 7, 8	42, 323	11,503	6.552	4,95
57 - 59 YEARS		13,778	36,575	37,203	/3,146	36,338	36, 60B	62,374	32.144	30,206	8,118	4.761	3,337
id - 44 YEAKS	:	t, 986	27,108	26,970	55,416	20, 787	28,631	47, 368	24,115	23,253	6,401	9.534	3,16
15 - 45 YEAKS	4	7,368	23,139	24,119	46 1950	43,054	23,902	34, 568	20,6-9	15,815	5,192	3+341	2,405
0 - 34 YEAKS		9,147	18,454	20,693	38.00	10,254	20,430	30,238	15,616	15,202	5,246	3,133	2, 113
55 - 54 YEARS		1.874	15,640	16,634	31.3Z7	14,602	16,525	24.133	12,514	12,154	4,839	2,519	2,320
N - 04 TLAKS		4.513	12,265	12,248	23,955	12.111	11,844	16, 441	9.196	7,745	4,164	2.422	1,742
> - 69 YEARS		5,367	6,867	8,500	15,117	6.805	8,312	10, 755	5,547	5,156	3,368	1.975	1.393
13 - 14 YEAKS		us 149	4,129	4,020	8,474	4+027	4,447	4,840	2,416	1,844	1,674	950	724
TE YEARS AND UVER		5,113	4,157	4,956	8.708	4,058	4,450	4,613	2, 495	1, 926	2 - 452	1.649	1,20
ME STATED		494	281	211	468	286	199	249	157	92	29	29	

MANILA

TABLE III-18. RELIGION OF THE POPULATION BY SEX AND DISTRICT: 1970

	TOTAL				RELI	e 1 D M	-		
CITY/DISTRICT AND SEX	POPULATION	RGMAN EATHOLIC		IGLESTA NI CRISTO	AQ IPAYAN	I SLAM	BUDDHIS#	OTHERS	NOWE
RANILA									
BOTH SEXES	1,330,788	1,249,439	24,002	25,475	8, 733	830	11,691	7,355	1 41
HALE	641,656 689,13 <i>2</i>	600,103	11,767 12,235	12, 121 13, 554	4, 254 4, 479	430	7,013	3,763	3,063 2,205
DISTRICT OF:				13,334	4,417	400	4,678	3,592	858
BINONDO									
BOTH SEXES	10,937 5,348	7,562 3,288	562 321	62 21	18	-	2,401	166	166
FEMALE	5,589	4,274	241	41	18	-	1,478 923	92 74	148 18
ERMITA							/		
BUTH SEXES	10,527	9,818	526	48	10	7			
MALE	4,873 5,654	4,45ď 5,362	307	24	1	5	98 60	20 20	_
INTRAMUROS	21034	5,302	219	24	9	2	38	-	-
BOTH SEXES	2,560 1,303	2,473	2	<b>8</b> 5	-	-	-		
FENALE	1,257	1,259 1,214	1	43 42	_ -	-	-	=	:=
MALATE								_	-
BOTH SEXES	71,239	68,586	1 107						
MALE	33,833	32,510	1,107 482	427 308	3 3	201 91	17 <b>0</b> 135	466 233	71 71
FEMALE	37,406	36,076	625	319	-	110	43	233	
PACO									
BOTH SEXES	58, 596	55,355	931	971	571	187	289	167	
HALE	28, 166 30, 430	26+425 28+930	490 441	493 478	303 268	66	241	49	123 99
PANDACAN			***	470	208	121	. 48	120	24
								-	
MALE	56, 345 27, 644	50,406 24,893	938 353	982 472	3, 798	-	24	197	-
FEMALE	28,701	25,513	585	510	1,777 2,021	=	24	125 72	-
PORT AREA									
BOTH SEXES	98	98	=	_	_				
HALE	46 52	46 52	-	-	-	-	-	Ξ	=
QUIAPO	32	n.	_	-	-	-	*	-	-
									•
BOTH SEXES	19+447 9+094	17,296 8,179	375	791	150	3	334	167	331
FEMALE	10,353	9,117	62 313	349 442	25 125	2 1	194 140	#3 #4	200
SAMPAL OC						_		•	131
BOTH SEXES	354, 787	336,999	5 247						
MALE	168,314	159,407	5,362 2,703	5, 839 2, 654	1,876 947	320 226	1,012 647	2 <b>,89</b> 1 1,370	488 340
	186,473	177,592	2,659	3, 185	929	94	365	1.521	128
SAN HIGUEL									
BOTH SEXES	19,567	18,876	480	123	-	59	29	-	
FEMALE	9,045 10,522	8,696 10,180	319 161	123	-	15 44	15	=	-
SAN NICOLAS				14.7	-	**	14	-	-
BOTH SEXES									
MALE	26,9 <del>94</del> 13,367	24,431 11,818	253 124	180 125	178 51	27	1,624	77	224
FEMALE	13,627	12,613	129	55	ιźż	27	948 676	77	224
SANTA ANA									
BOTH SEXES	136,483	129,286	1,911	3, 166	1, 232	_			
MALE FEMALE	65, 998 70, 485	62,359 66,929	869	1, 543	686	-	-	834 489	52 52
SANTA CRUZ		, .L.	1,042	1, 623	546	-		345	
BOTH SEXES	1 <b>29,221</b> 61,882	119,171 56,666	3,342 1,786	2,637	290	1	2,534	694	552
FEMALE	67,339	62,505	1,556	1.047 1.590	124 166	ì	1,520 1,014	397 297	342 210
TONDÓ						_		. **	210
BOTH SEXES	433, 987	409-080	8,213	10.144					
MALE	212,743	200+101	3,950	10, 164 5, 042	607 337	25 25	3,168 1,751	1,674 828	1 -056
************	221,244	208,979	4,263	5, 122	270		1.417	846	709 347

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE TIT-19, RELIGION OF THE POPULATION BY SEX AND AGE GROUP, 1970

		TOTAL -			R E			N		
EX AND AG	E 	POPULATION	ROMAN CATHULIC	PRUTESTANT	IGLESIA NI KRISTO	AGL I PAYAN	ISL AM	*ZIHGGUB	DTHE RS	NO
MAN IL	<b>A</b>									
BOTH SE	KES									
ALL AGES	•••••	1,330,788	1,249,439	24+002	25,675	8,733	830	11,691	7,355	3,06
NOER 5 YE			176,776	2,119	3,449	613	148	519	540	
5 - 9 YE			139,538	2,149	3,327	8 26 0 37	69 23	542 1,043	946 801	20 10
0 - 14 YE. 5 - 19 YE.	ARS	132,274 162,475	124,491 152,187	2,543 3,070	2,442 3,076	827 1.374	48	1,043	1,156	1
0 - 24 YE			165,209	3,251	3,117	1,091	32	1,414	506	3
5 - 29 YE			117,198	2,234	2,350	749	205	763	505	2.
) - 34 YE: 5 - 39 YE:	MS	98,540 73,778	93,307	1,874	1,610 1,507	4 26 4 54	110 96	428 397	493 403	2°
) - 44 YE	MS	56,086	69,305 52,729	ኔ ,ፋቶፋ 889	1,018	342	27	543	372	i.
5 - 49 YE	WRS	47,308	43,409	1,102	850	3 57	23	1,048	246	2
- 54 YE		39,147	35,230	677	1,041	399	25	1,038	306	4:
5 - 59 YE	ARS	31,874 24,513	28,528 21,597	787 617	648 690	652 203	<u>-</u>	744 999	256 237	2
5 - 69 YE			13,565	512	274	174	24	451	295	•
- 74 YE			7,750	347	75	172	-	183	149	
5 YEARS A			8,149	347	201	74	-	176	142	
OF STATED	******	492	471	-	-	-	-	21	-	
MALE										
ALL AGES	• • • • • • • •	641 + 656	600,103	11,767	12,121	4,254	430	7,013	3,763	2+2
DER 5 YEA	urs	95,298	91,494	1,149	1,611	369	69	354	229	
5 - 9 YE	MRS	76,259	72,243	1 :003	1,721	3.28	25	247	537	Ł
3 - 14 YE			60,686	1.278	1,178	503	23	542	324	
5 - 19 YEA 3 - 24 YEA			65,000 73,468	1 ,402 1 ,556	1+216 L+302	6 53 5 45	25 4	654 780	622 270	1 2
5 - 29 YE			57.343	1,026	1,174	351	99	490	292	ī
0 - 34 YEA	IRS	48,688	45,97)	945	827	194	41	265	202	2
5 - 39 YE	IRS	36,575	34,188	698	864	185	96	242	196	1
0 - 44 YEA 5 - 49 YEA			25,339 20,921	471 53 B	52 <b>8</b> 531	1 45 1 <b>7</b> 5	23	335 628	171 173	l 2
- 54 YE			16,150	344	486	210	25	697	182	3
5 - 59 YE	RS	15,040	13,117	446	247	372	-	567	100	1
- 64 YE		12,265	10,702	397	207	78 50	-	635	100	1
5 - 69 YE. 0 74 YE.	485	6,867 4,129	6,008 3,699	164 124	50 49	ñ	_	324 112	199 48	
5 YEARS A	ND OVER	4,157	3,514	226	130	25	-	120	118	
OT STATED	******	281	260	-	<del>-</del> ·	-	-	21	-	
FEMAL E										
MLL AGES	•••••	689,132	649,336	12,235	13,554	4,479	400	4,678	3,592	8
IDER 5 YE			85,282				79		311	
5 - 9 YEA		71,345	67,295	1,146	1,606	498	44	295	409	
) - 14 YEA 5 - 19 YEA		67,662 92,797	63,805 87,187	1,265 1,668	1,264 1,860	324 721	23	501 728	477 536	
) - 24 YE	ARS	96,842	91,741	1,695	1,815	546	28	634	236	1
5 – 29 YE.	ARS	63,334	59,855	1,208	1,176	398	106	273	213	1
) - 34 YE:		49,852 37,203	47,336 35-117	929 784	783 643	232	69	163	291	
5 - 39 YE: ) - 44 YE:			35,117 27,390	786 418	643 490	2 <i>6</i> 9 1 <i>9</i> 7	27	155 208	207 201	
5 - 49 YE	ARS	24,119	22,488	564	319	1.82	-	420	73	
D - 54 YEA	RS	20,693	19,080	333	555	189	-	341	124	
5 - 59 YE. D - 64 YE			15,411	341	401	280	-	177	156	4
0 - 64 YE. 5 - 64 YE.			10,895 7,557	220 348	483 224	1 25 1 24	24	364 127	137 96	;
			4,051	223	26	101	-	71	101	
O - 74 YE. 5 Years ai										

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

MANILA.

TABLE IV-1. EVER MARRIED MOMEM BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE : 1970

AGGRECATE	NUMBER OF	BORN ALIVE		866,116	1	4,939	51,516	90,589	118,692	120,085	109,878	91,548	169162	66, 565	49,821	35,000	23,928	23, 764	ı
		NOT STATED		1,886	ı	54	116	32E	230	144	117	169	252	169	16	124	<b>*</b>	87	1
		16 OR MORE		06046	1	1	1	Ä	6	<b>3</b>	1,546	<u>6</u>	1,216	ŝ	836	474	3	ŝ	1
		٥	1	4,643	1	ı	1	24	548	144	Z \$3	920	673	485	383	293	667	567	1
		•		8,018	1	ł	91	148	854	1,070	1,227	1,021	942	646	899	437	348	323	
	3 4 3 7 4	7		11,307	1	ŧ	20	263	1,142	2,068	1,612	1,473	1,257	1, 132	720	658	413	319	1
z	ORN AL	9	3	16,507	1	ı	143	276	2,455	3,266	2,445	2,195	1,336	1,425	925	705	379	463	1
M O M E	DREN 8	5		21,668	•	•	320	1,830	3,598	3,616	3,017	2,327	2,277	1,844	1,296	543	423	57.7	1
0 3	JJHO	4		30,921	•	23	1604	4,777	5,945	4, 108	3,787	2,760	2,594	2,122	1,447	918	528	525	ŧ
ARRI	N 6 E R O			35,488	,	25	4.027	906.9	056.9	<b>6.1</b> 03	2, 795	2, 761	2,408	1,693	1,387	726	391	658	ı
1	TED NU	7		45,147	1	161	9,080	11,166	7,468	3,941	3,323	2,619	2,339	1,641	1,211	189	338	141	1
EVE	HITH INDICAT	-		400164	1	3,190	13,855	9,703	61039	3,355	2,669	2,568	2,173	1,918	1,255	1,421	531	527	•
	HITH	NDNE		35,480	142	4.011	10.366	6.124	3,925	2,164	1,671	1,677	1,284	1,162	911	759	304	354	24
יני	TOTAL	E VER-MARK LED MOMEN®	;	569,159	142	8.064	39,081	42.638	39,150	30,431	25,4256	21,581	18,751	15,463	11,136	7,918	4 ,572	4.752	24
		با دی عر	MANILA	10 YEARS AND OVER.	2001 Substant of Ca	14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -		23 - 27 YEARS	30 - 34 YEARS	35 - 39 YEARS	40 - 44 YEAKS	***** SXA3Y 2+ - 2+	50 - 54 YEARS	53 - 59 YFARS	63 - 04 YEAKS	05 - 69 YEARS	10 - 74 YEARS	15 YEARS AND OVEK	NGT STATED

TABLE 1V-2, EVER MARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREM BORN ALIWE, DISTRICT 1910

FUTAL WITH IN DICATED NUMBER UPCHILDREN BORN ALIVE  WORE MARRIED  142 142 1442  142 1442  143 1442  144 1442  145 1442  145 1442  146 1442  147 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1483  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  148 1883  188 188 188 188 188 188 188 188 188 18	i			E V E	# ·	A R R I	<b>E</b> D	H 0 H	z						- AGGREGATE
MONE   1   2   3   4   5   6   7   6   7   6   10   10   10   10   10   10   10	ັ້ວ	TOTAL	F	INDICA	9	F B E R U	) j H j l	0 K C K B	0 8 N A C	1 4 6	i 		,		NUMBER DE
142	AND AGE	EVER-MARRIED . MOMEN®	NONE		2	9	•		9	7	20	١		NUT STATED	BORN ALIVE
142   142   143   144   145   147   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;														
142	MANALA														
142         142         142         142         142         142         142         142         143         143         143         143         143         143         143         143         143         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144 <td>1 YEARS ALLE GIVER</td> <td>709,159</td> <td>35,480</td> <td>400.64</td> <td>45,147</td> <td>35,488</td> <td>10,921</td> <td>21,668</td> <td>16,507</td> <td>11,307</td> <td>8,018</td> <td>4,643</td> <td><b>860</b>*6</td> <td>1,886</td> <td>866,116</td>	1 YEARS ALLE GIVER	709,159	35,480	400.64	45,147	35,488	10,921	21,668	16,507	11,307	8,018	4,643	<b>860</b> *6	1,886	866,116
8,064 4,011 3,190 731 4,25 23 2,45 1,091 320 143 50 31 2,45 1,045 13,155 9,000 4,077 1,091 320 143 50 31 2,45 1,045 13,155 9,100 4,103 11,045 13,155 9,100 4,103 11,045 13,156 1,077 11,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	2.4. Y. A.S		142	ı		1	١	ı	1	1	•	•		,	1
10,306   13,155   9,000   4,027   1,091   320   143   50   31   24   42,142   10,306   13,155   9,100   4,027   1,091   1,830   7/0   263   148   24   24   24   24   24   24   24			4.011	2-190	151	25	23	•	,	1	1	1	•	57	4,939
42,635 6,724 9,70 11,166 6,964 4,777 1,830 770 263 148 24 39,925 6,724 3,935 7,468 6,990 5,945 3,658 1,422 8,45 30,431 2,104 3,353 7,468 6,990 5,104 3,616 3,666 2,608 1,070 447 25,256 1,671 2,665 3,323 2,195 3,787 3,617 2,495 1,473 1,227 847 21,581 1,677 2,108 2,179 2,781 1,60 2,195 1,473 1,627 650 21,581 1,677 2,108 2,179 2,781 1,56 2,195 1,473 1,021 650 21,581 1,624 2,17 2,508 2,594 2,277 1,336 1,657 949 485 15,463 1,612 1,641 1,693 2,122 1,844 1,425 1,132 949 485 17,415 759 1,621 1,255 1,447 1,296 658 333 4,577 3,04 5,31 3,38 3,91 5,28 4,23 3,79 4,13 3,48 2,99 4,577 3,04 5,31 3,48 2,24 5,77 4,63 3,19 3,73 2,93 4,77 2,65 2,65 3,10 2,10 2,10 2,10 2,10 2,10 2,10 2,10 2	A T T T T T T T T T T T T T T T T T T T		10.368	13,855	6.080	4.027	1.091	320	143	20	31	ı	•	116	51,516
39,150         3,925         6,034         7,468         6,930         5,945         3,596         2,795         1,142         854         245           30,451         2,704         4,703         4,703         4,7103         3,616         3,206         1,077         447           20,456         1,671         2,645         3,232         2,795         3,711         2,466         1,077         447           21,581         1,677         2,676         2,751         2,781         2,781         2,781         2,782         1,672         650           15,481         1,677         2,788         2,781         1,693         2,782         1,844         1,425         1,135         942         650           15,483         1,678         1,647         1,693         2,122         1,844         1,425         1,135         949         485           15,463         1,671         1,693         2,122         1,844         1,425         1,135         949         668         343           15,41         1,621         1,693         2,122         1,844         1,425         1,135         942         668         343           15,41         1,621         1,672 </td <td>**************************************</td> <td></td> <td>477.9</td> <td>01.0</td> <td>11.166</td> <td>4964</td> <td>4.77.</td> <td>1. 830</td> <td>210</td> <td>263</td> <td>148</td> <td>7.7</td> <td>747</td> <td>325</td> <td>90,589</td>	**************************************		477.9	01.0	11.166	4964	4.77.	1. 830	210	263	148	7.7	747	325	90,589
90.431         2.104         3.355         3.941         4.708         3.516         3.566         2.068         1.070         4.71           25.456         1.571         2.473         4.703         4.703         3.516         2.445         1.812         847           25.456         1.571         2.476         2.732         2.749         1.677         2.449         1.627         847           1.541         1.564         2.742         1.747         2.499         1.473         1.677         942         973           1.542         1.544         2.747         2.749         1.747         1.674         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973         973 <t< td=""><td>V 1 34 VEARS</td><td></td><td>3.925</td><td>6.039</td><td>7.468</td><td>6,950</td><td>5,945</td><td>3,598</td><td>2,455</td><td>1,142</td><td>854</td><td>542</td><td>£</td><td>230</td><td>118,692</td></t<>	V 1 34 VEARS		3.925	6.039	7.468	6,950	5,945	3,598	2,455	1,142	854	542	£	230	118,692
25,256         1,671         2,665         3,323         2,795         3,787         3,017         2,445         1,612         1,527         647           21,581         1,677         2,196         2,794         2,781         1,60         2,137         2,195         1,473         1,021         650           21,581         1,677         2,796         2,794         2,794         2,797         1,336         1,473         1,021         650           15,463         1,671         2,594         2,594         2,777         1,336         1,627         949         675           15,463         1,671         1,693         2,712         1,844         1,425         1,132         949         485           15,163         1,671         1,693         2,122         1,844         1,425         1,132         949         485           15,164         1,674         1,296         9,53         1,675         1,683         333         293           1,747         1,296         9,13         1,747         1,296         6,58         4,31         293           4,717         3,04         5,31         3,38         3,91         2,24         4,23         3,79	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,154	3,355	3,94	4, 703	4,708	3,616	3,266	2,068	1,070	44.7	8	***	150,085
21581   1,677   2,568   2,519   2,761   1,60   2,327   2,195   1,473   1,621   650     16,451   1,624   2,471   2,546   2,594   2,594   2,577   1,356   1,257   942   673     16,452   1,612   1,614   1,693   2,122   1,844   1,425   1,137   949     16,43   1,621   1,631   1,641   1,693   2,122   1,844   1,425   1,137   949     16,43   1,221   1,255   1,211   1,637   1,296   925   720   668   343     4,512   3,64   5,31   3,98   3,91   5,28   4,23   3,79   4,13   3,48   2,93     4,512   2,4   6,8   2,4   6,8   2,24   3,77   4,63   3,19   3,73   2,93     5,6   2,4   6,8   2,4   6,8   2,4   3,7   4,6   3,19   3,7     6,6   6,6   6,8   6,8   6,8   6,8     7,6   7,6   7,6   7,6   7,6     7,6   7,6   7,6   7,6   7,6     7,7   7,8   7,8   7,8   7,8     7,8   7,8   7,8   7,8     7,8   7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8   7,8     7,8     7,8   7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8     7,8	C - 4th VEARN ages		1,071	2,665	3,323	2, 795	3, 787	3,017	2,445	1,812	1,227	1 48	1,546	117	109,878
	15 1 24 VEARS		1,677	2 55 P.	2,519	2,761	09.	2,327	2,195	1,473	1,021	929	19,61	169	91,548
15,463 1,162 1,918 1,641 1,993 2,122 1,844 1,425 1,132 949 485 1,136 941 1,255 1,132 949 485 1,7916 1,7916 1,791 1,296 1,796 1,796 1,797 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1,791 1	A YEARS		1,484	2,17.	2,5	2,408	2,594	2,277	1,336	1,257	345	673	 ~i	252	169'62
	35 - 59 Y. ARS		1,162	1,918	1,041	1,693	2, 122	1,844	1,425	1,132	949	4 6 5		169	66,665
7+10 759 1+21 789 726 915 543 705 658 437 293 4+77 304 531 338 391 528 423 379 413 348 299 4+75 310 310 311 528 423 317 463 319 373 293 244 541 658 224 577 463 319 373 293	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		911	1,255	1,211	1,387	1:447	1,296	925	7.20	999	383		46	49,821
4,577 304 531 338 391 528 423 379 413 348 299 4,172 3.5 41 658 224 577 463 319 323 293 24 24 24	7 X X X X X X X X X X X X X X X X X X X		159	1,221	789	126	916	543	705	658	437	293	4	174	35,000
41/12 55 52 54 541 658 224 577 463 319 323 293	1 Ct. A		304	531	338	391	528	423	379	413	348	299	\$	4	23,928
74 24 25 47	A Trank Also until a			1	7	458	224	577	463	318	373	293	525	48	23,764
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• EXCLUDES MOMEN WHOSE "STITAL STATUS IS MUDI STATEDM AND WHO HAVE NO FURIES IN THE FERTILITY TIEM". FIGURES ARE ESTIMATES BASHO ON A SPERCENT SAMPLES HENCE, THEY HAY DIFFER FRON THE 100 MERCENT TASULATION. EXCLUDES INSTITUTIONAL PO-PLATION.

MANILA

TABLE 1V-2. EVERMARRIED MONEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY DISTRICT: 1970

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CITY/DISTRICT	1	I L U 3	INDIC	ATEDN	UMBERO	FCHIL	DREN B	ORNAL	IVE					AGGREGATE NUMBER OF
AND AGE	MOMEN	NONE	-	2		*	2	9	1	8	er .	TO OR HORE	NOT STATED	CHILDREN BORN ALIVE
DISTRICT OF:														
TO YEARS AND CVER	1,862	174	278	338	295	258	181	116	85	2	. 21	, e	2	5,616
- 14 YEAR	1	,	1	1	,	,	ı	•	ı	,	,	1	. 1	1
- 19 YEAR	•	,	,	,	ı	,	,		• •	• •	1	,	•	,
25 - 29 YEARS	221	22	187	29 2	21	1 5	1	1 5	ı	•	,	ı	1 ;	268
- 34 YEAR	164	t -1	ş 1	U 4	6.0	5 3	٦,	6 1	ł	. 1	1 )	J (	80 I	6:30
- 39 YEAR	200	50	39	<b>;</b> \$	۱ ۽	2	55	50	1	, ,	,	*		202
- 44 YEAK	237	19	202	1	58	\$	١,	39	22	50	1 ;	r	1.9	905
54 YEAR	216	i i	<u>ه</u> د	S 4	۽ ا	D 6	27.6	<b>80</b> (	1 8	ı	1,	1 4	1 5	679
- 59 YEAR	236	19	2 2	3 %	7 2	8 2	ם מ	2 '	0.4	I			<b>;</b> 1	107
- 64 YEAR	09	1	: '	1	517	2	5	<b> </b>	<b>;</b> '	1	,	ı	1	238
OF YEAR	40	ı	19	77	1	ı	1	ı	.I		,	1	1	19
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FEMITA														
10 YEAKS AND UVER.	1,527	294	161	404	100	320	66	61	<b>6</b>	•	,	:		
		}		<b>.</b>	2	2	:	;	Ş			76	,	4,219
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- 29 YEARS	127	82	27	2 6	19	19	1	,			ı	, ,	ı	86
34 - 34 YEARS	221	1.8	11	110	. 1	53	ı	t	1.1	١	ı	1	1 1	514
- 39 YEARS	44	52	1 5	Ţ	' ;	9 !	37	•	•	,	,	<b>a</b>	ι	629
45 - 44 YEARS	165 204	1 1	07 <b>4</b>	2 6	33	÷ 5	l 4	1 25	1 5	1 1	, ,	) ;	ı	423
- 54 YEARS	144	23	, ,	27	21	36	21	; 1	6.	1	1	3 1		745
. 59 YEARS	121	56	ı	\$	ı	19	,	27	1	1	1	ħ	ι 4	* 4 * 0
O4 YEAR	* *	42	ı		1	7,	, ,	t	,	1	ı	į t	١	168
70 - 74 YEARS	a (	. ,	. ,	, ,	, ,	<u>.</u>	<u>.</u> , 1	1 1	, 1		<i>)</i> 1	ŧ	,	161
75 YEARS AND OVER	20	ı	1	,	ι	,	20	ì	ı	,	ı	. 1	1 h	1 00
NOT STATED	ı	r	,	,	,	١	1	,	ı	ı	t	١	1	3 1
SMTRAMURDS					_									
10 YEARS AND UVER	516	81	45	105	41	7	4.1	42	21	9	1	3	ı	2,103
- 14 YEARS	ı	ı	ı	,	•	,	,	,	,	,	,	,		
- 19 YEARS	4.1	20	57	,	,	1	1	ı	ı	,	,	1	, ,	' ;
20 - 24 YEARS	62	20	١;	45	1	ı	1	ı	ı			,	,	1 %
- 24 VEARS	7.6	ι	17	77	. ;		,	٠,	. 1	' ;	•	,	1	6.3
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- 44 YEARS	14	,	,	1	,	,	202	J	ı	; <b>'</b>	1	, <b>8</b>	1 (	257
- 49 YEARS	21	3	١	,	ı	,	•	J	,	ı	ı	ដ	! 1	310
1 54 YEARS	50	١	,	١,	ı	١;		1;	١;	,	1	8	1	220
1 54 VEARS	<b>*</b> 5	۱ ۶	1 1	21	1	I	1 - 1	7.7	77	r I	ı	,	ı	479
- 69 YEAR	; '	3 1	, ,			.,	: 1	; ;	•	1	1 1	ı	ì	126
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YEARS AND	2.1		,	7		,	,	,	1	,	ı	,	, ,	1 3
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<sup>•</sup> EXCLUCES MCMEM MHTSE MAPITAL STATUS IS "MIT STATED" AND MHO HAVE ND FNIRIES IN THE TOO PERTLITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE TOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 19-2, EVERMARRIED MOMEN BY AGE GROUP AND MUNDER OF CHILDREN BORN ALIVE, BY DISTRICT: 1970

MIN OVER. 14,384 2,155 2,1220 2,922 1,001 1,515 1,335 1,485 2,120 2,922 1,001 1,515 1,335 1,485 2,135 1,335 1,485 2,135 1,335 1,486 2,135 1,335 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149	### A SA ON ONCE, 14-10-10-10-10-10-10-10-10-10-10-10-10-10-	•	TOTAL	Z :	DICATE	8 2 2 0	ER OF C	HILDR	EN BORN	ALIVE					2 (	UNG PR OF
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1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	1,000	- 2			1	1	,	,	,	ı	1	1	ı	,	ı	ı
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1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	٠ ٧			460	569	253	27	23	1	ı	1	1	ļ	22	2,580
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	1,225   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,00	Ň			929	¥1.	297	161	135	1 6	96	1 7	1 ;	<b>)</b>	62	5,014
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	w.			4 -	200	232	15	181	139	7.5	* 1	6.3	71	ì	5,247
1,500   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	1,346   61   146   222   223   121   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   629   131   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147	n 4			22	133	164	159	138	202	66	72	56	ä	1	5,274
1,149	1,346   6.6   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.7   6.	4			148	222	91	121	24.7	69	46	69	4.8	Ħ	5,5	5,844
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3			23	541	222	275	179	22	111	£ 4	an (•	<b>#</b> :	9 1	3.635
1,40	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7			23	<b>3</b> :	19	111	114	69	1	23	2 r	\$1.	1 1	7.55
1, 25	1,435   2,47   2,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51   3,51	٥			22	64.0	137	116	1 6	1 4	1 0	¢ (	52	, Ł	i 1	2,079
1,500	15.0	o			5	16	۱,۶	۲ ا	<b>?</b> '	ġ I	- c	, (5	1 1	- K	,	606
11,000   1,355   2,005   1,005   1,000   1,000   1,000   447   467   218   449   40,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,	11,690   1,355   2,085   1,862   1,583   1,204   1,008   1,008   447   467   218   474   111   1,522   281   282   475   1,582   1,204   1,008   1,008   447   467   218   474   111   1,522   281   282   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283   283	~ 4			22	F 1	22	F 1	22	23	7, -	g /	ı	3 +	ι	336
1,575   2,085   1,662   1,583   1,204   1,008   1,008   447   467   218   474   119   40,51   1,525   1,525   1,525   1,526   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508   1,508	11,870   1,355   2,085   2,686   2,583   1,204   1,008   1,068   447   467   218   474   11	7			1	ı	٠	•	1	.'	ı	ı	ı	ı	l	1
11,650   1,355   2,085   1,862   1,204   1,006   1,006   447   467   218   447   467   218   447   467   218   447   467   218   447   467   218   447   467   218   447   467   218   447   119   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   40,04   4	1,1,950   1,1,950   2,095   1,1962   1,1962   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009   1,1009	PACO														
1,522 281 589 475 165 23 111 52 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,522 284 95 478 165 23 25 478 165 179 179 179 179 179 179 179 179 179 179	YEARS	:	1,35	2,085	1,862	1,583	1,204	1,008	1,068	744	194	21.8	2.	119	40,943
1,522   2,58   9,5   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59   1,59	1,522   258   258   478   168   23   25   48   25   48   25   48   25   25   25   25   25   25   25   2		,										,	,	,	ı
1,922   2,81   2,52   4,15   165   165   123   125   4,15   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952   1,952	1,593   326   412   413   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   414   41	14 YEARS			1 5	, ,	. 1		. •	, ,	ı !	ı <b>i</b>	ſ	1	J	95
1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00	1,691   330   312   315   316   315   316   317   317   312   318   316   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   31	24 YFARS			529	475	165	23	25	,	1	ı	ł	ι	24	2,191
1,671   97   912   948   926   93   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949   949	1,671   97   912   981   282   256   93   911   239   925   257   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925	29 YEAR			412	575	306	185	112	84	1 5	ı,	,	ı	25	4,068
1,000	1,00	34 YFAR			312	381	282	256	93	111	23	93	ונ	121	ř '	7.141
11,075 117 98 119 112, 94 115 117 73 23 74 106 119 119 125 117 119 125 117 119 125 117 119 125 119 119 125 119 119 119 119 119 119 119 119 119 11	1,075 117 98 119 1124 94 115 111 7 73 25 74 70 10 10 10 10 10 10 10 10 10 10 10 10 10	29 YEAR			9 9	2,5	120	1 1 1	119	41	23	162	2 5	Ħ	1	4.479
156	1,684   1,498   2,1326   1,654   1,672   1,166   1,105   1,29   1,49   1,59   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49	99 YEAR			96	119	124	*	115	117	73	53	*	ដ	ı	5,059
558     24     57     54     57     54     47     53     54     47     53     54     47     53     54     47     53     54     47     53     54     54     52     54     54     52     54     54     52     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54     54	11,684   1,498   2,326   1,654   1,672   1,166   1,105   639   609   396   172   399   173   1,598   1,599   1,498   2,326   1,654   1,672   1,166   1,105   639   609   396   172   399   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1,599   1	54 YEAR			159	23	2 ;	<b>5</b>	139	6	52	<b>;</b> ;	<b>1</b>	<b>e</b> 1	, 1	749.1
11,684	11,684   1,498   2,1326   1,654   1,165   1,105   639   609   398   172   299     11,684   1,498   2,1326   1,654   1,672   1,166   1,105   639   609   398   172   299     12,086   13,094   13,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094   12,094	SY YEAR			67.00	1 %	117	52	4 6	9	4 0 7	52	) <del>(</del>	1	۱ <del>۲</del>	2,930
233 26 44 2 2 47 22 47 23 47 2 24 11,684 11,168 1,105 639 609 398 172 398 172 398 11,584 1,573 1,594 1,573 1,594 1,573 1,594 1,573 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1,594 1	11,684	1 1 1 A A A A A A A A A A A A A A A A A			9 6	ή I	3 4	9	( ;	9	( 1	} '	25	8	1	1,941
11,684   1,498   2,92   97   48   45   25   46   24   29   11,684   1,498   2,926   1,165   1,105   639   609   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172	11,684   1,498   2,326   1,654   1,617   1,166   1,105   639   609   396   172   396   172   396   173   396   173   396   173   396   173   396   173   396   173   396   173   396   173   396   173   396   173   396   173   396   396   396   376   396   396   396   376   396   396   396   396   376   396   396   396   376   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   3	74 YEAR			1	1	1	1	22	15	23	47	1	ನ	ı	1,213
11,684	11,684 1,498 2,326 1,654 1,672 1,166 1,105 639 609 396 172 396  2,085 291 244	AKS AND			54	22	46	<b>4</b> *	<b>4</b> 5	\$2	4	5.6	i I	ទូ ។	1 1	CO 11
11,684   1,498   2,326   1,654   1,672   1,166   1,105   639   609   396   172   396   47   389   23   291   244   291   2   2   2   2   2   2   2   2   2	11,684   1,498   2,326   1,654   1,672   1,166   1,105   639   609   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   172   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   3	STATED			t	1	ı	ı	1	ı	r	ı	ı			
11,664   1,498   2,326   1,654   1,616   1,105   639   609   396   172   396   47   386   12,326   1,654   1,616   1,105   639   609   396   172   396   47   386   12,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519   2,519	11,664         1,498         2,326         1,675         1,166         1,105         639         609         398         172         398           2,635         291         2,44         291         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5         2,5	ANDACAN														
2, 535	5.35         291         244         291         24         291         244         291         2         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25	10 YEARS AND DVEF			2,326	1,654	1,672	1,166	1.105	639	609	396	211	<b>8</b> 6	47	38,023
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1,530	1,538	25 - 2" YEARS			2 4	174	204	0 F	122	121	6.7	4	1	ı	•	5, 312
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100   24   124   148   50   49   70   73   74   24   24   24   24   24   24   24	766 100 24 124 148 150 75 75 77 74 75 75 75 75 75 75 75 75 75 75 75 75 75	40 - 44 YFARS			145	141	6	124	246	641	76	73	•	2 2	1 6	3.144
139   120   120   130   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134	656	47 7 49 . PKS			<b>7</b> .	124	148	9	4 6	9 5	 	1 (	<u>,</u>	2 2	54.	2,962
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	147 - 24 - 26 - 25 - 25 - 25 - 25 - 25 - 25 - 25	CS : CY YEARS			'	1	20	20	23	51	ŧ	4	1	1 ĝ	1	1,163
147 24 23 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2	147 - 24 - 23 - 50 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 25	70 - 74 YEARS			• .	1	1 ;	•	١,	•	•	1 4	, (	*	1 1	197
	1	75 YEARS AND DVE			<b>5</b>	•	53	1 1	06	1 1	<b>!</b>	Q 1		<b>.</b> '	1	

\* EXCLUDES WIMEN WHOSE MARITAL STATUS IS "NIT STATED" AND WHO MAVE NO ENTRIES IN THE PERTILITY ITEMS. Figures are estimates based on a 5 percent sample; hence, they may differ from the 100 percent tabulation. Excludes instrutional population.

TABLE 19-2. EVERMARKIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY DISTRICT: 1970

### ARRIED NONE 1  26	CITYADISTRICT	TOTAL	H = H	> C N	- L	~   ;	E 0	1	E Z						
The first state of the control of th	AND AGE		HONE	-	3	B	¥	LORE	Z K					₹ Z	GCRECATE
Mark And Andrews   Mark Andrews					2	3	•	N.	•	7	9	6	200 1000	1	HILDREN
Market and order   188   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189	PDRT AREA						!						מי שמי עם		DRN ALIVE
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Markey   M	- 14 YEARS .	ı	i	ı				I	ţ	ı	ı	1	1.	(	<b>56</b>
The second color   The second	- 19 YEARS .	,	1	. 1	( 1	1 1	t	1	1	ı	1	1	ı	,	1
Market   M	- 24 YEARS	26	ı	56	,	. )	! (	1	ł	1	1	,	1	ł	1
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1	- 39 YEARS	اچا	ì	ı	ı	1	ŧ	1	1 1	ı		1	1	1	1
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Marked   M	. 59 YEARS	١	1	1	. ,	1 1	,	,	ŀ	,	1	,	ı	,	ı
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Markey   M	OV YEAR	1	ı	1	,	1 }	۱ ۱	1	ı	,	1	1	,	ı	ı
VAN STATES   VALUE	PART ALAK	1	,	ŀ	1	1	. 1	۱ ۱	<b>(</b> )	,	I	ı	ı	ı	1
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Value   Valu			ı	I	I	ı	١	1	ı	,	ı <b>,</b>		ď	l 1º	1 1
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1	ì	3,852	568	145	768	518	466	14.7	277	,	10.2	7	;		
VERMS         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540         540 </td <td>T I S Y: ARS</td> <td>1</td> <td>I</td> <td>1</td> <td>į</td> <td>ı</td> <td>ı</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><b>F</b></td> <td>,</td> <td>11,902</td>	T I S Y: ARS	1	I	1	į	ı	ı						<b>F</b>	,	11,902
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10	. 14 YEARS .	607	23	45	2 5	96	26	52	į	1 1	<b>!</b> 1	1 1	1	ı	567
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10	- 54 YEARS	0 40 0 0 0 0	52	51	2	26	16	4 5	. (	1 62	97	1 1	ı	1	626
Color   Colo	- 59 YEARS .	165	† J	<b>!</b>	2.7	114	t }	25	8.7	; 1	ı 1	1 17 1	' ;	ı	1,112
17   17   17   17   17   17   17   17	1 04 YEAR	261	1	1	, 5	1 50	25	4. D	51	1	4	; 1	n I	ı	1,489
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14. YEARS         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24	AHH ALCE					ı	ı	ı	١	1	ı	ı	ī ¹	1 +	1,080
V Years   V Ye	>-														
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	- 15 YEARS	24	54	ı	ı	ı	ı	ı	ı	ı			\$ n.	U P	1664022
14 YEARS         11,862         21,227         21,427         21,427         24,5         49         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         24         91         147         147         147         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144	- A YEARS	0,017	255	692	250	u r	ĸ			1 1	ı	ı		1	1
19 VERNS         19 VERNS         19 VERNS         19 VERNS         24         49         26         19 VERNS	2. AK 2.	11,862	2,227	2.832	2,768	1.827	245	4 ,	54	ı	31	١	, ,	24	1,377
44         FARS         7,314         564         1,022         929         1,413         1,442         72         571         167         101         73         25           49         FARS         7,314         594         880         1,003         801         1,080         773         28         100         269         49         49         49         49         70         33         27         28         49         49         49         49         49         49         49         44         587         475         27         339         27         28         49         49         28         46         28         27         28         27         28         27         28         27         28         28         24         28         24         28         24         28         24         28         24         28         24         28         24         28         24         28         24         28         24         28         24         25         24         28         24         28         24         25         24         28         24         25         24         28         24         25         24 <td>- 39 YEARS</td> <td>10,762</td> <td>1,324</td> <td>1,653</td> <td>2,190</td> <td>1,971</td> <td>1,564</td> <td>905</td> <td><b>557</b></td> <td>640</td> <td>76</td> <td>1 :</td> <td>6\$</td> <td>147</td> <td>100,07</td>	- 39 YEARS	10,762	1,324	1,653	2,190	1,971	1,564	905	<b>557</b>	640	76	1 :	6\$	147	100,07
49 VERKS         5,678         430         1,080         193         732         506         217         289         49           49 VERKS         4,576         4,69         656         177         587         478         596         217         289         49           59 YERKS         4,557         349         496         251         177         289         49           59 YERKS         3,032         219         210         319         310         239         27           64 YERKS         3,032         219         446         583         466         268         151         155         24           64 YERKS         1,122         49         96         197         147         198         466         268         157         139         23           74 YERAS         1,122         49         96         191         125         168         86         24         199         23           74 YERAS         1,122         49         96         191         101         147         92         140         92         24         139         140         92         24         104         92         24         104 </td <td>- 44 YEARS</td> <td>7.314</td> <td>564</td> <td>1,022</td> <td>929</td> <td>1,413</td> <td>1,442</td> <td>728</td> <td>242</td> <td>572</td> <td>167</td> <td>101</td> <td>r.</td> <td>2.5</td> <td>30,727</td>	- 44 YEARS	7.314	564	1,022	929	1,413	1,442	728	242	572	167	101	r.	2.5	30,727
54 FARS 4,776 289 637 656 777 587 708 310 319 100 295 47 4,576 546 547 577 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 587 777 77	- 44 YEARS	5.678	430	705	1,003	801	1,080	793	732	506	217	288	269	<b>5</b> (	31,180
- 64 YEARS	- 54 YEARS -	4,776	289	637	656	777	5.03	541 475	708	310	319	100	293	<u> </u>	29,922
- 69 VEARS	- 64 YEARS .	3,033	344	4.50	654	440	583	557	848	306	276	211	922	54	19,715
FATER AND UNCH., 1,289 96 96 96 151 125 168 85 24 104 95 25 25 25 24 104 52 25 25 25 25 25 25 25 25 25 25 25 25	- 69 YEAR	2,155	266	404	385	342	288	. 994	268	122	176	167	150	23	17,437
STATE 1,289 96 191 101 199 100 147 92 121 50 99 25	FEAR AND	1+122	64	86	96	• •	195	195	250	246	123	1	140	i e	13,420
	STATED .	68241	96	191	101	567	001	147	92	, <u></u>		ν o	<b>3</b> 31	52	5,639
			,	1	,	i	,	,	,	; 1	ם ו	<b>.</b> 1	r!	ı	5,759

\* EXCLUDES ARE FSTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE FERTILITY ITEMS. FIGURES ARE FSTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

MANILA

TABLE 14-2. EVERNARRIED MOMEN BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE, BY DISTRICT: 1970

### Comparison of the comparis	Comparison   Com				> B	. K	× ×	1 6 0	# #	z						21 4 10 0 1 J
Marchell	Marchelle	CITY/DISTRICT	TOTAL		1 0 x	ATED	E B E	T C	LORE	N N	> -					NUMBER OF
Marked   M	15   15   15   15   15   15   15   15	AND AGE	NOMEN'S	}	1	2		•	8	9	1	83	6	8	ξ	BORN ALIVE
19   19   19   19   19   19   19   19	March   Marc	SAN MIGUEL														
1	14. Years		3,446	452	\$58	504	586	536	288			106	24	2	18	10, 127
10   10   10   10   10   10   10   10	2 V 1988 S	U - 14 YEAKS	1	4	1	J	ı	ı	1	ı	ι	ı	1	ı	,	J
### A PARTICLE STATE OF THE PARTICLE STATE O	### 1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995	5 - 19 YEARS	68	89	15	, (	1 5	) 1		١,	L	f I	ı	,	1	15
10   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10	5 - 24 YEARS	1976	54	271	107	7 S	1 84	3.8	7, 1	۱ ۱	1 1	1 )	; )	. 2	670
10   10   10   10   10   10   10   10	### 1998 58 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J ~ 34 YEARS	199	2	06	2	161	162	23	39	ſ	ì	1	1	25	1.800
9. 5 (1985)	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5 - 35 YEARS	289	, ,	23	52	63	35	54	23	r	14	ì	' }	2.3	1,012
March   Marc	10   10   10   10   10   10   10   10	0 - 44 YEARS	346	4	23	₹.	28	<b>*</b> •	<b>.</b> 3	*** ****	( )	, ?	ı	2 2	1	1,227
Fig. 1888 5 1	Fig. 1985	O = 49 TEARS *****	144	4.6 8.6	4.5	49 1	7.5	g 9	70	20.05	56	25	24.	8 2	1 1	1,310
NATIONAL CONTRINGS NOT CONTRIBUTE OF A CONTRIB	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5 - 59 YEARS	254	9	86	1	56	23	; 1	23	31	21	; i	} '	ŀ	27.
NATIONAL STATES AND THE STATES AND T	SIMERE	3 - 64 YEARS	146	25	22	52	45	25	ſ	,	ì	Ι,	i	1	1	315
A MICHON	STATE   STAT	5 - 59 YEARS	02	ı	ı	1	ì	23	ſ		J	25	í	1	22	292
A MARIELAS  A MARI	No. of the control	S YEARS AND DAFR.	<b>3</b> 5	1 1	1 1	24	23	5 -	ì	, ,	1 \$	1 1			1 1	041
ANY AND UNDER 5,484	LANGE AND UNDER	ST STATED	; /	1	,	1	'	1	,	,	`1	•	,	ı	1	} '
LANS AND LUVER 5,484	Value   Valu	SAN MICCLAS														
17   18   18   18   18   18   18   18	Value   Valu		,		,				i i	,	,	4	į	į		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	VATA NA   VATA		5,484	674	883	1,158	744	618	404	† ‡	147	t t	152	ic.	ı	18,508
15 Virks   167   213   242   240   27   27   27   27   27   27   27   2	VARIAS   142   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2   24.2	· 14 Yr AR	ı	ì	ſ	ſ	ſ	,	1	i	1	1	ı	1	f	í
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1. 1	15 YEAR	7.62	61	83	1	1 1	ı	ì	1	Ļ	ì	i	ì	ı	83
11	WITH A MAN         11	VEAR	122	213	242	240	178	, 22	0 0	. !	, ,	, ,	1 1	) /	f f	803 803
117	19. YEARS 177 2.5 2.6 111 121 150 55 186 105 2.7 2.0 22 25 2.0 111 121 150 150 27 2.5 2.0 111 121 150 150 27 2.5 2.0 111 121 150 150 27 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	S4 YFAR	974	, es	r r	75.	112	245	38	114	56	30	56	£.	, ,	3.566
4.4 YERS 507 2.6 4.9 71 157 76 25 24 27 27 27 50 158 25 24 27 27 27 27 28 27 28 24 28 27 28 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	4.4 YERS 957	39 YEAR	117	25	32	111	121	, 9,	un.	166	105	•	56	82	1	3,387
FIRES AND OVER 27, 259 2, 25 2, 26 2, 26 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 27 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2, 29 2	14   14   14   14   14   14   14   14	44 YEAR	507	26	1 3	48	ı,	151	9.5	5.	1 4	24	2.1	7	ı	2,337
STATE   STAT	Varieties   31	SA VEAR	/s.+	0 0	2 23	5.5	, ,	ī <u>3</u>	2 0	- 4	20.	. ,		•	<b>)</b> )	1,238
Variety   Vari	94 YERS 111 2 26 79 75 - 26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	59 YEAR	S IN	į	27	ę I	1	ļ I	<b>,</b> 1	. 1	56	,	; '	ţ <i>,</i>	ı	607
Factors   101	NATA ANA ANA ANA ANA ANA ANA ANA ANA ANA	6+ YEAR	312	26	٤	75	ı	92	54	1 ;	f	,	26	92	1	1, 123
NTA ANA NTA ANA NTA ANA NTA ANA NTA ANA NTA SAND UVER.  2	NITA ANA NIT	69 YEAR	111	1	1 1	ଜ	1 7	54	1 7	97	t i	, 1	92	, 2	ı	566
NATA ANA NAT	STATE!	EARS AND	8 5	1 1	77	1 92	<b>9</b> 1	\$ 1	27	. 1	, ,	1	1	2.5	1 1	717
Factor   F	Factor   Annale   Factor   F	STATEI) .	'	ı	ı	1	•	1	ı	f	1	ŀ	ı	i	,	1
NATA ANA NAT	NATA ANA NATA ANA NATA ANA Lin YEARS 466 466 46															
EARLS AND DVER.         27,399         2,575         4,882         5,391         3,347         3,756         2,375         1,161         671         421         727         189           14 YEARS         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46	Lay VEARS         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46															
14 YEARS         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         <	14 YEARS         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         <	YEAKS AND	27,399	2,575	4,882	5,391	3,347	3,756	2,375	1,634	191.1	178	481	77	185	90,043
13 YEARS 461 201 184 96	13 YEARS 481 201 184 96 -	- 14 YFARS .	47	44	ı	ì	ì	1	ł	1	1	ι	,	1	1	,
24 YEARS         4,092         902         1,253         1,315         400         126         72         24	24 YEARS         4,092         902         11,253         1,315         400         126         72         24	- 13 YEAR		201	184	96	1	,	ı	1	•	ı	,	ı	ì	376
29 YEARS         41447         211         1431         1433         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40	29 YEARS 4,747 2011 1,131 1,233 0.55 0.50 0.50 0.50 0.50 0.50 0.50 0.	- 24 YEAF		206	1,253	1,315	\$00 \$	126	12	24	1 70	4 1	, ,	1 7	, 1	6,091
1 y VEARS         2,832         1 y VEARS         2,832         47         25         34         25         34         25         34         35         47         25         34         35         47         35         175         128         34         34         48         35         48         35         48         35         48         35         48         35         48         35         48         35         48         48         35         48         35         48         48         35         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         4	1 y VEARS         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833         2,833	77 A TEMP		220	1,131	1,44	875	732	3.65	184	36	18	5.	R	46	12,776
44 YARS 2,547 23 379 406 176 336 149 352 147 118 48 24	44 YEARS 2,1647 23 379 406 1765 759 147 147 147 147 147 94 254 48 49 YEARS 2,1659 95 95 26 1765 759 95 167 167 176 176 176 176 176 176 176 176	LY YEAS		7,91	85	\$22	319	621	358	287	233	*	25	đ i	1	11,371
54 YEARS 1,615 70 137 263 219 288 167 99 103 91 (6 48 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	54 YEARS 1,615 70 137 263 219 288 167 99 103 91 (6 48 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 1615 70 16	44 YEAR		23	9-16-0 0-16-0	ğ	176	\$ 6 6 6 6	424	000	n r.	128	, e	1 2	† 80 7 †	9.854
59 YARS 1,656 95 208 146 148 319 167 214 71 214 43 51 1,180 46 168 172 122 211 51 97 215 20 47 71 1,180 46 168 172 122 211 51 97 215 20 47 71 1,180 46 46 187 97 140 74 74 90 44 995 1,180 46 20 49 995 1,180 49 995 1,180 49 995 1,180 49 995 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,	59 YARS 1,656 95 208 146 148 319 167 214 71 214 43 51 1,180 46 168 172 122 211 51 97 215 20 47 31 1,180 46 188 172 122 211 51 97 215 20 47 31 1,180 46 187 97 140 74 74 90 44 93 1,180 148 462 27 49 92 72 49 50 49 50 1,180 148 1,180 148 1,180 148 1,180 148 1,180 149 187 187 187 187 187 187 187 187 187 187	54 YEAF		02	* 64 H	263	219	288	167	66	103	16	9 (	*	4,8	6,543
10. VATARS 1,180 46 108 172 122 211 31 71 41 95 44 95 72 140 174 187 97 140 174 174 95 95 175 175 175 175 175 175 175 175 175 17	104 YEARS 1,180 46 168 172 122 211 31 71 41 95 44 95 75 77 146 187 97 140 74 74 95 75 75 75 75 75 75 75 75 75 75 75 75 75	55 YE AF		98	208	14.	148	319	167	214	71	214	E 7 3	ដ	. 1	7,515
77 CARS 410 410 42 92 72 49 50 77 2.3 172 49 50 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2.3 174 410 775 2	75 TAY VERKS 456 49 92 72 49 50 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 775 .	ne YEAR		91	168	172	122	211	7.7	7.	613	3 6	4	₹ <b>\$</b>	r j	7 4 4 4
Febr. 5.39 5 23 51 50 95 8 72 75 50 97 23	TRATED	20 TEA		17	140	181	- 04	3	25	64	50	,	1	æ	,	2,592
States essentially and the state of the stat	STATED	LAKS AN		, ,	. 5	23	21	200	9.6	æ	12	7.5	20	5	23	3,613
		STATED		J	) I	) 1	1	. 1	1	1	ı	į	1	•	,	,

FIGURES ARE ESTIMATES BASED OM A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. 4 EXCLUDES WOMEN AHOSE WAR ITAL STATUS IS WNDT STATEON AND MHC HAVE NO FMTFIES IN THE FERTILITY ITEMS.

\* EXCLUGES WITH BY WIDSE MAITAL STATUS IS "NIT STATED" AND WHO HAVE NO FURIES IN THE FFRIITY ITFUS. Figures are estimates rased on a 3 percent sample; Hence, they hay differ from the 100 percent tabulation. Excludes institutonal population.

TABLE 19-2. EVERMARRIED WOMEN BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE, DY DISTRICT: 1970 (continued)

MANILA

	TOTAL	H 1 1 H	INDICA	E R - M	M B E R O	F C H I L	N O N E	2 2	       		† 			AGGREGATE
AND AGE	EVER-MARRIED -	NONE	-	2	İ		2	9	٠   ١			10 AND RICE	MOT CTATED	CHILDREN
SANTA CRUZ										Ĭ-				
10 YEARS AND OVER	24,614	3,430	4,612	3,880	3,412	2,811	1,770	1,376	1,187	742	513	174	4.1	78.530
10 - 14 YEARS	ı		ı									Ē		900
- 14 YEARS	4.23	233	441	72	• 1	ı	ı	٠	ı	t	1	1	1	•
20 - 24 YEARS	4.044	208	2 2	1	,		1 ;	1 :	•	,			1	214
	3.545	908	755	600	305	133	8	25	1 ;	ı	1	•	1	4,166
34 YEARS	3.894	494	817	414	170	907	F - C	23	52	22	1	1	**	6,492
34 YEARS	2,904	784	804	746	604	366	182	326	115	5,	53	#	21	10,873
	2,164	4 -	188	1 17	707	200	B	0 47	181	148	9	Ħ	25	10,417
45 - 49 YEARS	2,009	92	282	228	222	777	* C	103	797	69	47	3	ı	9,536
50 - 54 YEARS	1.970	165	231	96.	1 6	7 7	76.	2 :	917	4	88	Z	54	6,484
55 - 59 YEARS	1,695	119	275	224	17.		7.6	103	417	133	67	Ħ	1	8 653
60 - 64 YEARS	1,300	145	138	14.5	171	103	740	2 .	190	89	88 80	(b)	1	6,912
65 - 09 YEARS	651		3	9	601		7 7	621	2	162	<b>4</b>	2:	1	5,489
70 - 74 YEARS	909	) Y	-	; ;	9	9 ;	7;	19	24	19	4.5	( ;	1	2,905
75 YEAKS AND OVER	969	2.5	77	7	•	7	902	۱ ;	06	,	22	5. <sup>1</sup>	1	3.040
NUT STATED	; 1	311	י נ	2	1	ı	55	26	ı	ι	24	č	1	1.357
				,	•		,	1	ı	,	ı	,	•	
TCNDB														
4	;	:												
IN TEAMS AND DVEK	\$1,134	11,895	17,227	14,373	12,127	9,770	7,320	5,890	3,857	2,927	1,466	3,631	631	300,109
10 - 14 YEARS	72	7.2	•	ı		•	١	١	٠	1	,	•		
15 - 19 YEARS	3,546	1,701	1,530	315	•	,	•	ı <b>ı</b>	1 '	•	1	ı	•	•
1	15,107	3,488	5,738	3,413	1.734	637	80	97	- 24	1	1 ;		ı	2,160
25 - 25 YEARS	14,462	1,741	2,990	3.805	2.674	7.6.1	44.		2 5	1 5	ָּרָ י	•	•	21,048
	12,149	1,184	1.639	2.201	2.170	10.00	7 4 1	9 6	2 6	007		*	54	34, 039
35 - 35 YEARS	10,149	668	1.226	1 . 1 84	1.393	864	1 200	700		, per	77.	æ	69	39,314
40 - 44 YEARS	8,433	638	780	1,067	901	1.164	480	014	2 4 4	^ * ·	1 40	8	4	41,159
	61975	621	711	624	1.008	146	1 1		100	ĵ:	, ,	. 697	52	39, 161
50 - 54 YEARS	5,964	484	806	801	572	265	871	924	140	714	141	3	20	30, 599
55 - 55 YEARS	5+173	446	647	370	9	615	4	204	, ,	644	100	8	~	25, 261
60 - 04 YEARS	3,319	267	347	171	494	<b>4</b> 24	421	206	105	2.5	70	31	146	23, 063
05 - 09 YEARS	2,569	288	488	152	248	294	122	125		7		67.4	**	16,388
70 - 74 YEARS	1,721	172	177	98	56	170	4	861	702	2 2	120	Ŕ	90	11,563
75 YEARS AND CVER.	1,471	101	148	152	218	92	149	149	10	- 4	0	\$	64	9, 221
NCI SIRTED ******	<b>52</b>	<b>*</b> ?	•	•		•	1		1	; '	; '	63	52	8, 133
												)	1	•

TABLE IV-3, FVFR WAPRIFD WOWEN RY AGE GROUJP AND BY NUMBER OF CHILDREN LIVING: 1970

	'			EVER	- HARRI	€ D ¥ D M	Z							
A G E	Intal sysse -	HIT	HITH INDI	CATED	X 3 8 E 3	0 F C H	ILDREN	LIVIR	9 1	-				AGGREGATE
	MARRIED	NONE		2	'n	*		•	~	20	5	JO DR MDRE	NOT	NUMBER DE CHILDREN
MANILA														
10 YEARS AND DVER	269, 159	36,880	51,503	47,297	37,769	31,489	22,041	15,839	10,708	6+394.	3+057	4,296	1,886	791,376
10 - 14 YEARS	142	142	•	•	,	•	1	1	,		,	,		
15 - 19 YEARS	8,064	4,082	3,191	74.5	1	23	,	•	•	1 1	١ ١	r	1;	•
20 - Z4 YEARS	39,082	10,464	14,170	9,148	3, 790	1,019	248	40	48	٠,	١ ١	•	<b>*</b> 2	4. 771
25 - 29 YEARS	42,838	6,842	10,099	11,363	7,161	4.386	1.627	203		8	1 *	۱ (	911	49. 364
SC 1 St YEARS	39,150	4,025	6,302	7,937	7,157	6.059	3.53	1.058	1.038	3 7		R	322	87, 123
35 - 39 TEARS	30,431	2,298	3,415	4,219	5,067	4,669	3,702	3.129	6.00	215	9	10	067	112,587
AD I AD VIOLE	25, 256	1,177	2,947	3,327	2,935	3,987	2,965	2 735	1,605	1.190	9			113,878
SO I SO VERNE	796 177	200	2,595	2,930	3,085	2,728	2,503	2,218	1.308	128	999	-	777	064 1507
FR I SO CREEC	10, 101	06447	2:437	2,505		2,783	2,192	1,398	1,419	824	904		267	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AC 1 A4 VEAC		98747	2,089	1,988	2, 194	2,195	1,811	1,392	1,156	633	229	1	1 0 4 1	
4 - 40 VEAR	0.00	51047	90441	1,472	1,554	1,659	1,562	417	582	432	219	į	6	776116
7.7 - 74 VEND		9 1	1,347	3	\$	176	702	\$7.	702	644	138	ì	761	CAC 114
74 YEARS AND DUCK	71214	674	995	413	456	632	452	403	488	354	8	9	77	16.300
NOT STATED	70.		608	4	629	80 <del>4</del>	<b>724</b>	944	742	153	150	¥	- 4	400
MOI SIMIED	\$7	42	•	r	•		•	ı	Ĺ	,	1	<u>.</u>	•	09241

MANILA

TABLE 1V-4. EVERMARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY DISTRICT: 1970
[continue]]

				EVER-	X X	E U M O	F P				 	1	1	
DISTRICT AND AGE			HINDI	CATED	N U N B E	ROFCH	ILDREN	1 7 1	2 C					AGGREGATE
	MARKIED MOMEN®	NON	-	5	~	4	un'	9	,-	x	σ	OR MOKE	NOT STATED	NUMBER OF CHILOREN LIVING
MANILA														
13 YEARS AND UVER	269,159	36,880	51,503	47,297	37,769	4 41,489	22,041	15,839	10,708	6,394	3,057	4,396	1,486	791,376
- 14 YEARS .	142	142	•	1	1	1	•	1	1	1	•	1	1	•
I DA YEARS	8,064	4,082	16145	744	1 6	£2 ;	1 5	1 ;	1 ;	•	1	1	77	4,771
53	42, 83d	6. H42	10,000	9,148	3, 790	1, 386		597	219	י פַּ	, 76	· <b>9</b>		27-124
- 34 YEARS	39,150	4,025	6,302	7,937	7,157	620.9		1,958	1,038	619	103	<b>S</b>		112,587
- 39 YEARS	30,431	2,298	3,415	4,219	5,067	4,669		3,129	1,888	912	448	8		113,878
45 - 49 YEARS	21,561	0081	2,595	2,930	3,085	2,728	2,503	2,218	1,308	728	7 7 7 9 7 9 7 9	1 2		103,456
- 54 YEARS	16,751	1,450	2,457	2,505	2,548	2,783		1,398	1,419	824	4.0			71,278
TAN YEARS	15,463	1,286	2,089	1,968	2, 194	.2, 195		1,392	1,156	633	528	Ħ		57,522
53	7. 614	1,013	1,406	1,472	1,554	1,659		913	200	432	617	i i		41,393
- 74 YEARS	4,572	423	682	413	454	632	452	403	488	354	56	8 5		10.309
ΣΞ	4, 752	378 24	803	490	828	408	724	3'	24.7	153	150	E.	- का - ची	17,260
DISTRICT OF:														
10 YEAKS ANE LVEK	1, 862	174	278	359	214	279	160	116	.89	7	ı	8	92	5,553
												}		
LY YEARS	) )			1 1	• 1	1 1	' '	• 1		۱ ,				1 (
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TABLE 17-4. EVERMARRIED HONEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY DISTRICT: 1970 (continued)

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\* EXCLUDES MOMEN WHOSE MANITAL STATUS IS \*NOT STATED\* AND WHO HAVE NO ENTRIES IN THE FERTILITY STEMS.
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\* EXCLUDES WITHEN WHITSE WAS ITAL STATUS IS \*NOT STATED\* \*AND WHO HAVE NO FNTRISS IN THE FERTILITY ITEMS.

FIGURES ARE EXTIVATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

FXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-4, EVER MARRIED WIMEN BY AGE GROUP AND MUMBER OF CHILDREN LIVING, 1 DY DISTRICT: 1970 (continued)

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34 YEARS		7 6	â	707	4 7	187		, d	97	7	3 I	*	1 (	3,334
- 1 2 4		25 24	9 1	100	:=	151	16	55	1	3	7.7	•		21426
- 49 YEARS		D D	84	148	١,	12	90	5.7	er c	, .	ŗ	•	t	1,185
- 54 YEAKS		1 (	27	Ç 1	<b>%</b> 1	7117	67	7.	56		•	1	′ ′	502
DO - DY TEAKS	312	92	108	75	•	92	51	1 ;	1;	56		1	1	825
- 69 YEARS .		ı	1;	26	! }	53	( (	5 <b>6</b>	9,7	, ,	. ,	• ;	, ,	514
- 74 YEARS			<u>د</u> ا	1 .2	<b>Q</b> 1	27	í	26	ı	•	27	1	'	555
- 19 TERKS .	3 '		•	; '	1	1	í	ı	•	1	,	1	,	

\* EXCLUCES WOMEN HANSE MANTAL STATUS IS "NOT STATED" AND WHO HAVE ND ENTRIES IN THE PERTILITY ITEMS. Floures are estimates hased on a 5 percent sample; hence, they may differ from the 100 percent tabulation. Excludes institutional population.

MANICA

TABLE 1V-4. EVER MARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY DISTRICT: 1970 (continued)

AND AGE AND AGE SANIA ANA	i		Condenda - Condenda Con			-					!			AGGREGATE
anb age Sania ana		HLIF	DIONI	ATEDN	UMBER	OFCHI	LOREN	7	و					MAMBER OF
SANIA ANA	TOTAL EVER MARKIED WIMEN®		}	2	3	*	6 1	9		20	9 OR	26 HORE	STATED	CHILDREN
CONT. CALL AND LAND	27. 300	44.6	560.5	5.671	3.785	3, 745	2,302	1,604	186		360	SIX.	189	82,721
IN YEARS AND UVER	27,499	10017				•	•				,	ı	1	1
i	94	940	1 43 6	1 4	i 1	į i	1 1	1 1	t i	( 1	١,	1	1	376
Lo - fy YEARS	484	907	1 325	1,292	351	150	8.4	24	•	•	ı	۱ ة	1	5,946
,	4 447	641	1.181	1,230	573	366	285	64	**	1 5	1 1	,	1 49	15,110
- 34 YEARS	4.214	299	632	1,011	855	683	326	202	711	3	24	3 1	1	19.687
- JY YEARS	655 67	412	158	276	166	48.8	23.9	424	144	13	۲,	ı K	<b>5</b> 7	9,958
33	2,547	t .	0 K	113	204	315	239	155	140	18	119	*	4	668 - 8
- 47 YEAKS	21.615	611	36	212	243	335	211	t2	12.1	<b>4</b> 1	or i	1 }	<b>*</b>	916.5
CAN TANKS	1,650	3	208	202	161	351	170	106	143	29	5.3	ς, !	) 1	105 49
	1,150	46	195	196	168	162	123	11.9	70.	, ,	, ;	. 5	. 1	3.846
- SY YEARS	5,78	7.7	146	187	e, -	145	* ÷	67	r ir	25	} '	3.5	1	1.984
- 14 YEARS	4 62	ı	5	523	4.4	271	72	20.	5.6	26	75	2	23	2,901
ر د کر	y t	1 1	ğ i	ŖΙ	(1	! (	1	1	1	1	1	1	ı	*
SANTA CRUZ								,	,	e u	2	į	7 [	77.970
TO YEARS AND UMER	74,614	3,638	4,828	3,941	3,418	2,932	1,781	1,316	10761	66.6	ý	Ę.	1	2
2 N 1 M 1 M 1 M	1	,	1	•	ı	ı	1	1	(	ı	i I	i I	r	1 00
11年31年 アート	675	757	142	54	٠;	, ,	, (	1 1		, ,	1	'	' '	4.073
24 YEARS .	3,044	620	1,098	615	316	133		23	25	22	Î	1	77	0,325
- 24 YEARS	ភ ។ ១ ខ ភ ។	700	14:	484	250	35.4	252	280	60	នេ	1	9	1.7	10,368
1	*02.*A	797	064	405	445	355	332	214	204	001	26	2 1/2	6.2	1.00 1.00 1.00 1.00
- 44 YEARS	2,164	111	236	355	\$ ;	304	165	9 3	12.1	0 4	7 6	į.	Ž,	148.4
- +9 YEARS	500*7	<b>*</b>	7 63	203	737	335	183	25	171	49	la	115	•	7,824
At 1 to 18 ALAD A consens	7.7.4	119	26. 2.08 2.08 2.08	224	164	263	211	159	135	946	₫. •	25	•	6,297
- pr. YLAKS	1,300	171	136	163	188	215	1 1	131	135	5 7	57	· •	1 1	2,751
ON YEAKS .	691	0.č.	143	ځ '	163	1.6	200	23	68	23	[ :\f	* 2	)	2,390
نے کے ا	379E	21.2	5	72	1	24	46	68	<b>5</b>	í	(	(	1	1,009
SEATED	,	•	•	1	•	,	ı	,	ı	ſ	1	ł	ı	
משאמד														
				14.490	13,194	9.975	7.992	5,967	3,358	2,270	<b>3</b> 58	3,506	631	269,972
10 YEARS AND OVER	91,134	121303	74.74.01	2011						1	J		•	
4	12	12	•	, ,	ı		. 1	۱ ۱	l i	. 1	ı	ı	1	2,136
19 YEARS	3,546	1,725	1,506	515	7. ABA	444	74	52	25	•	٠,	ı	1	20,272
7	15,107	31516	3,575	3.758	2,639	1,851	219	193	15	52	24	<b>9</b> . S	<b>₩</b> 0	32,573
SA YEARS	12, 149	1.209	1,713	2,325	2,152	1,714	1,490	2 D8 .	372	2,79	25.0	8.5	4 4	18.567
	10.149	718	1,297	1.239	1,607	1,476	1,402	****	20.7	176	17	3	25	35,248
*	6,433	9 to	8 A C	1.11	422	1,510	7.40	879	465	334	141	223	50	27,905
. 45 YEAKS	6, 975	- 64	7 5	- G	5	111	177	140	123	347	175	ផ្ក	1	22,631
75. YE AH'S	3,364	555	172	<b>*</b> 11	407	546	586	595	268	<b>?</b>	<u>.</u> 4	Z :	9.1	19,029
<u>ک</u> ک	915.4	318	422	214	568	493	550	265	202	, ,	27	3	200	9.245
· 69 YEARS	2,569	913	538	175	297	W	2.	7.1	202	1	26	1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	6.4	6.955
YEARS +	1, 721	219	62.5	6	192	97	273	202	101	1	7.7	36.	25	5,278
- 79 YEARS	194/1	24	. 7	,	<b> </b>	•	1		1	1	ı	•	,	
-	; }	; }												

\* EXCLUDES WOMEN WHISE MARITAL STATUS IS "MOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTLITY ITEMS. Figures are estimates rased on a 5 percent sample; Hence, They hay differ from the 100 percent tabulation. Excludes institutional population.

TARLE (V-5. EVFO MARPIED WOMEN BY NUMBREP OF CHILDPEN BRIPH ALIVE AND WIMBEP IF CHILDPEN LIVING: 1970

				ب ب	FR MAR	RIEO	# OMEN							AGGREGATE
BORN ALIVE	TOTAL EVER		IHII	NDICAT	K D N O H L	BERO	FCHILDREN	;	LIVING				{	NUMBER OF CHILDREN
	MOMEN	NONE	7	2	3	*	2	9	<u> </u>	8	٥	10 OR MORE NOT STATED		LIVING
MANILA													I	  -  -
TOTAL	269,159	36,880	51, 503	47,297	37,769	31,489	22,041	15,839	10,708	6,394	3,057	4,296	1,886	791,376
NONE	35,480	35,480	1	ı	ŀ	ı	ı	1	1	,	1	,	,	1
1	400.64	867	48,137	1	1	1	ı	t	1	ı	1	1	' 1	48.127
2	45,147	565	2,011	42,841		1	1	1	1	ł	1	١	,	10111
3	35,488	7.2	613	2,538	,	1	1	1	1	1	1	ı	,	102.484
***************************************	30,921	617	297	954		26,468	ı	,	,	•	ı	ı	f	117 324
5	21,668	1	224	62.2	1,085	2, 823	16,914	1		,	ı	ı	ſ	100 5 8 8
	16,503	4.7	66	147		1,028	2,344	12,290	1	ı	ı	ı		01.4710
	11,307	1	13	24		511	1,120	1,788	7,503	ı	ı	ı	,	71. 978
8	8,018		56	122		314	653	672	1,650	4,428	i	1	,	56.256
6	4 ,643	1	•	24		121	381	523	727	849	1 • 943	1	,	75-169
10 OR MORE	060'6	1	22	25		224	629	266	858	1,117	11.11	4.296	,	80. 228
MOT SEATING	1,986	•		ı	1	•	•	•	r			•	1,885	,
									•					

TARLE TV-6. EVER MARDIED WOMEN BY AGE GRILD, MUMBER DE CHILIDEN RORN ALTVE AND MIGHEST GRANE. COMPLETED : 1970

	1			ш	VER-MA	K R I E O	N E O B			f	+			
PLETEU	L. FAL.	I I	NITH INUICA	CATED	RUMBER	- O	CHILDRE	N B C R	A L I Y E	1 5				AUGREGATE
	h		1	2	4	4	3	9	,	E	5	10 OF	10.5	CHILDREN
	1	:::							-				11000	
MANILA														
AL LIABES														
A: .SS AND UVEN	6514697	35,480	400464	45,147	35,488	30,921	21,668	16,507	11,307	840] B	4,643	9	4 0 7	
0 - 14 YEAMS		14.2	•	1	,	,		١	1	,		acat.		9714000
15 - 19 YEARS	8,064	4,011	3,190	191	52	23	t		1		٠.	1	1	1
U - 24 YEARS		10,368	131055	9,080	4,027	1,001		143	50	3.1	١ ١	1	4.	4,935
5 - 29 YEARS		6,724	9,703	11,166	4964	44.777		770	263	84	7,0	' !	116	51,516
Trabes	75.1.46.0	. 92	5 2.7	7, 40.B	3,5 9	5.95		2,455	1,142	of or	694		322	90+589
YLAKS	30,431	7.104	24345	3,941	4, 703	4, 708		3,266	2,068	0,0.7	7.41	ê	e 4	118,092
U - 44 YEARS	72457	1,671	4409	3,323	2,195	3, 787		2,445	1,812	1,227	7.4B	À.	144	120,085
40 - 49 TEAKS	21,581	1,0077	2,568	2,619	2, 761	2,760	•	2,195	1,473	1,021	020	Ž.	1	109,878
U = 3+ Yt.At 5	16,481	1,284	2,173	2,339	2.40B	2,594		1,336	1,257	2 <b>4</b> 6	673		100	91,548
5 7 1 EARS	13,463	1,162	7.5	1,641	1,693	2, 122		1,425	1,132	546	4.85	į	707	79,691
10 - 04 YEARS	11,136	911	-	1.211	1,387	1,447		925	720	568	4 9 5	22.0	691	599199
	×lo',	159			÷	918		705	658	437	557	2 5	÷ :	49,821
				26.4	7	528		379	£ 14	348	250	2;	124	35,000
The states when the second			7	; 54		224		463	319	323	757	į	<b>.</b>	25,928
E. STELL D	-					J		,	•	•	. '	252	Į.	23,764

\* EXCLUDES WITH BY WITH STATUS AND THE STATED AND WHITH WE IN FAIRTES IN THE FEPTILITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY CIFFER FAOM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE ANN HTGHEST GRANF CHAPLETED: 1970

\* EXCLUDES WOMEN WHOSE MARTTAL STATUS IS WONT STATEDM AND WHO MAVE NO ENTRIES IN THE FFRILLITY ITFMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY NAY DIFFER FROM THE LOD PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TARLE IV.A. EVER MABDIFD WOMEN AV ACF CROUD. MUMBER DF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED: 1970

Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Marting   Mart	The control of the	HIGHEST GRADE				E V	ER-MAR	18160	HOXEN							400866418
Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marcial   Marc	Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Married   Marr	COMPLETED	TUTAL	-	7 0 W	ATEO	UMBE	ی	ILOR	8 D R	1		-			NUMBER OF
10   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10	AGE	MARKIED	NONE		2	•	•	5	٥		8	6	LOR MORE		JURN ALIVE
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10   10   10   10   10   10   10   10															
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	INTERMECIATE STAR BUT NOT COMPLETED	TED													
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	U YEARS AND LVER	13,944	1.734	•	1,826	1,855	1, 536	1,363	976	466	567	443	591	66	48,993
1,000	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	- 14 YEARS	ĸ	п	•	٠,	ł	1	,	ı	•	1	*	1	,	•
1,000	1,000	- 19 YEAK S	60 - 60 - 60 - 60 - 60 - 60 - 60 - 60 -	268	238	- 4	1 776	י ל	, ;	•	l ş	ı	٠	I	1	332
	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	- 25 Years	2,011	298	43.7	914	269	336	56	י ב	67	. 22	įj		; 1	2,715
1,100	1,1,2,1	- 34 YEARS	1.842	190	123	393	221	326	352	137	90	24	92	ì	į	6,234
1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,150   1,15	1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,10	1 34 YEARS	1,421	169	252	1 44	243	148	237	199	S 1	96	24	147	J	6.346
1,100   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,20	1,100   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,50	- 44 YEARS	1,138	2	148	3	193	117	96	77	22	9 4	6. t	3 3	1 4	5,494
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	- 54 YEARS	1,104	23	142	<b>*</b> ?	168	118	7.37	12	797	56	24.	9	; t	5,390
1,000	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	YEARS	85/	g <u>r</u>	4.6	24	121	100	118	4 v	72	23	25	28.6	64	3,870
State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   Stat	State	- 69 YEARS	204	27	173	Ç,	9£1	. 4	٠.	25	67	n ia V	- 1-7	4 4	1 *	2,687
Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colo	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	74 YEARS	516	; 1		J	: • ;	۱:	36	\ <del>L</del>	22	35	25	វេត	9 1	1,601
Colored   Total   To	Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colo	YEARS AND OVEK STATED	58 24	7 7 7	<b>.</b> 1	1 1	25	۱.	1 1	1 1	. ,	25		1 (	1 1	323
1   1   1   1   1   1   1   1   1   1	14 VERAS   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	INTERMEDIATE LUMP	LETEU													
19 VEMS 5	Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verms   Verm		43.426	7.447	ď	10.035	1,567	7. 560	4.014	3.034	337	9	196	,		
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4.9. YEARS         5.6.53         711         1.22.9         1.22.0         1.6.55         1.33         721         80.6         641         25.         25.         64.5         25.         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5         64.5	14 Years         15.69         17.1         12.49         12.10         10.55         12.10         10.55         12.10         10.55         12.10         10.55         12.10         10.55         12.10         10.55         12.10         10.55         12.10         12.10         12.10         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         <	ZY YEARS	10,069	2,398		2.546	1, 756	1, 265	489	54+2 4+5	16	\$	54	25	1 7	72.812
Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	34 YEARS	8,633	II.		1,216	1,655	1,332	121	808	164	129	124	ž,		29,708
### SECOND CAPACITY C	9 YEARS 1969 6 55 677 6 19 659 6 197 7 194 9 19 19 19 19 19 19 19 19 19 19 19 19 1	44 YF4K	43769	483	736	400	150	1, 131	152	543	783	338	י נינג	<b>792</b>	1 ;	26,980
93 YEARS 5,178 284, 508 739 746 623 295 470 271 225 595 70 70 70 YEARS 5,178 240 287 349 746 588 287 417 379 241 771 240 214 229 291 71 240 214 229 291 71 240 214 229 291 71 240 214 229 291 71 240 214 229 291 71 240 214 229 291 71 240 214 214 214 214 214 214 214 214 214 214	9.9 Years 5.178 244 598 739 449 687 249 719 271 225 599 744 687 249 718 225 719 271 271 271 271 271 271 271 271 271 271	SHEAKS	5,134	505	42.5	617	679	659	24.5	734	366	516	757	267	ŧι	21.620
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1,066   17   148   17   189   180   122   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   121   25   121   25   121   25   121   25   121   25   121   25   121   25   121   25   121   25   121   25   121   25   121   25   25	## YEARS AND UNCER 384-290 5,492 1,401 6,804 5,397 4,608 2,765 1,963 1,325 871 543 979 232 1  ### YEARS AND UNCER 384-290 5,492 1,401 6,804 5,397 4,608 2,765 1,963 1,325 871 543 979 232 1  ### YEARS AND UNCER 384-290 5,492 1,401 6,804 5,397 4,608 2,765 1,963 1,325 871 543 979 232 1  ### YEARS AND UNCER 384-290 5,492 1,401 6,804 5,397 4,608 2,765 1,963 1,325 871 543 979 232 1  ### YEARS AND UNCER 384-290 5,492 1,401 6,804 5,397 4,608 2,765 1,963 1,325 871 543 979 232 1  ### YEARS AND UNCER 384-290 5,492 1,303 1,054 314 6,908 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,125 1,12	. OF YEAR	1,435	691	260	200	220	247	83	8	168	68	5	£	28	4,945
## SCADL STARTED  ##JUNCT CUMPLE FED  ##JUNCT	HIGH SCHOLL STARTED  BUT NOT CUMPLIFED  BUT NOT CUM	FA YEAR	1,068	72 51	148	= 2	174 198	120 96	122	25	8 <b>5</b> 171	150	5. 8.	ri i	s 1	5,048
HIGH SCHOLL STARTED  BUT HOT COMPLETED  WEARS AND UVER BALZOG 5,452 7,411 6,804 5,397 4,608 2,705 1,963 1,325 871 543 979 232 1  BUT HOT COMPLETED  WEARS AND UVER BALZOG 5,452 7,411 6,804 5,397 4,608 2,705 1,963 1,325 871 543 979 232 1  BUT HOT COMPLETED  WEARS AND UVER BALZOG 5,452 7,411 6,804 5,397 4,608 2,705 1,963 1,325 871 543 73 70 70 70 70 70 70 70 70 70 70 70 70 70	HIGH SCHOLL STARTED  BUT INT CLAMPLE FED  WITH SCHOLL STARTED  WITH SCHO	STATED .		,	,	1	1	ı	•	J		•	,	<b>}</b> '	,	;
19 YEARS         38,290         5,497         4,608         2,765         1,963         1,325         871         543         939         232         1           19 YEARS         2,694         1,050         258         2,36         2,6         2,6         2,6         2,6         2,7         1,050         2,6         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,7         1,050         2,00         2,00         2,00         2,00         2,00         2,00         2,00         2,00         2,00 <t< td=""><td>YEARS AND UVER         38,290         5,452         7,411         6,804         5,397         4;608         2,765         1,963         1,325         871         543         939         232         1           14 YEARS         2,659         1,1303         1,050         258         2,3         2,3         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -</td><td>HISH SCHOOL START BUT NOT CUMPLETED</td><td>. E0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>	YEARS AND UVER         38,290         5,452         7,411         6,804         5,397         4;608         2,765         1,963         1,325         871         543         939         232         1           14 YEARS         2,659         1,1303         1,050         258         2,3         2,3         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	HISH SCHOOL START BUT NOT CUMPLETED	. E0													•
13 YEARS 2,659 1,303 1,050 258 2,3 2	14 YEARS 2,659 1,303 1,050 258 23 23 74 40 7 70 70 70 70 70 70 70 70 70 70 70 70	G YEARS AND UVER	38,290	5,452		<b>6</b> *804	5,397	4: 608	2,765	1,963	1,325	178	543	929	232	112,610
13 YEARS         2.659         1,303         1,050         258         23         74         45         49         49         70           24 YEARS         6,140         1,686         1,726         242         74         49         49         49         70           24 YEARS         6,720         1,783         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726         1,726	13 YEARS         2.659         1,303         1,050         258         23         74         45         46         51         70           24 YEARS         6,140         1,1485         1,778         1,726         2,42         74         49         49         70           24 YEARS         6,720         405         1,736         1,726         1,726         346         48         49         71         70           34 YEARS         6,720         405         1,736         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,066         1,0	. 14 YEARS	1		1		,	ı	,		ı		ı	ı	•	,
24 FARRS         1,488         1,798         1,420         1,226         242         74         49         70         70         70         70         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789         1,789	24 YEARS         8,140         1,486         2,798         1,420         2,42         74         45         7         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70 </td <td>19 YEATS</td> <td>5,659</td> <td></td> <td></td> <td>258</td> <td>\$2</td> <td>53</td> <td>!</td> <td></td> <td>,</td> <td>ı</td> <td>ı</td> <td>1</td> <td>•</td> <td>1,733</td>	19 YEATS	5,659			258	\$2	53	!		,	ı	ı	1	•	1,733
74 YEARS 6-7 CL 7.008 1-153 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-158 1-	74 YEARS 6,720  1,153  1,153  1,104  336  48  48  79  71  49  74  71  71  71  71  71  71  71  71  71	Z+ YEARS	8,140			1,800	1, 226	242	<b>£</b>	Ç.	1	٠,			0,1	11,684
4) VEARS         4,160         219         54,3         626         739         513         412         469         319         136         38         136         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         317         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316	4) VEARS         4) VEARS	A YEAR	6.362			1,330	1,176	40.1	335	376	224	14.	ľ	6*	₹.E	25,650
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		EAKS AND	517		1	1	*	9	<u>2</u>	,	1	•		ſ	t	456

<sup>\*</sup> EXCLUDES WOMEN WHOSE MARITAL STATUS IS "MOT STATFO" AND WHO HAVE NO ENTRIES IN THE PENTLITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES WENCE, THEY MAY BEFORE FROM THE 100 PERCENTIABBILATION. EXCLUDES INSTITUTIONAL POPULATION.

BANIER

TABLE IV-6. EVER MARRIED NOWEN BY AGE GROUP, MUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED: 1970

					2	ER-MA	RIED	Z W Z							3) <b>72</b> 10 000 -
### 1	HIGHEST GRADE COMPLETED	Į.	1 3	-	¥ 7 E	1 8 H D	دا	110%	8 0 8	1 4					NUMBER OF
### 1	AND	EVER- KARRIED WOMEN®	,	-	2	6	+	6	•		20	<b>~</b>	10 DR MURE	STATEO	SORN ALIVE
### 1	SEMDER	1676.0	}	f t											
####################################	IC YEARS AND OVER	•	5,568	8,512	8,988	6,215	5,481	4, 356	2,993	1.804	1.148	205	1,235	260	140,717
######################################	10 - 14 YEARS			1	ı	1	1	,	1	ì	,	ì	1	•	1
######################################	15 - 19 YEARS			467	1,998	503	168	73	, ,	7.5	. ,	l i	l i	ŧ.	200 E
######################################	25 - 29 YEARS			1,724	2,232	2.5 3.88	546	0 P P	3.5	47	1 6	. 1	€ k	<b>†</b> 3	24,305
######################################	5 + 34 YEARS		17	495	923	758	086	96.8	556	46.0	673	6.9	163	Î	23,343
######################################	0 - 44 YEARS		243	328	104 704	361 448	934 478	759 559	434 483	375	336 155	£ ‡	25 25 25	13	16,379
	0 - 54 YEARS		289	4.1	452	391	377	391	290	197	123	3 3	<b>P</b>	⊊ I	12,324
### ### #### #########################	0 - 04 YEARS		\$7	20.5	551	061	967	240	125	E 4-1	4	ţ ı	23	1	51515
1	5 ~ 69 YEARS		<b>6</b>	72	2 %	4,1	900	#±	12%	<b>7.</b> 0	21	3.6	£	1 1	3,811
### 1	15 YEARS AND UVER		23		5.5	27	) ' I	17	57	] ' .	•		' & '	1 1	781
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	tor Started			•	1	1	l	1	ı	,	r	1	'		
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1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	U - C. YEAKS		24844	5,429	1,200	357	47	7.6	١;	15	1	1.6	1 2	· :	5,731
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	15 - 2+ YEAFS		603 440	633	1.404	5.5 2.5	515	312	21	y ş	73.	1 1	<b>;</b> '	7	06646
1,000	17 - 13 YEAKS		817	166	106	1(3)	199	497	715	76	**	£ 2	76	9	9,725
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24.			143	77.	23	23	84	3	. 4	; :	, 4 . V	72	ង	•	2,213
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25.167 5,990 1,234 6,178 4,397 3,718 1,612 1,301 607 300 146	TEAMS ALL OVER		. 1	,	,	í	2 '	54		1	•	1		•	17.
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TABLE 19-7. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BODN ALIVE: 1270

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A G E  MANILA YEARS AND DVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142	26 - 1  NUMBER OF WOMEN  11,545	156 E A T F I 5 NUMBER DE CHILDREN 33,439	24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -	120 6 NUMBER OF CHILDREN	E (I N Y  1  NUMBER C+ WOMEN	500 E A R S) 7 NUMBER OF CHILDREN 59,191	205 1 NUMBER OF WOMEN 28,053	8 NUMBER OF CHILDREN
A G F  MANILA  YEARS AND OVER  YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389	26 - 1 NUMBER OF WOMEN 11,545 - 372 483 360 145 684	156 E A T F I 5 NUMBER DF CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862 	E (I N Y  1  NUMBER C+ WOMEN	500 E A R S) 7 NUMBER OF CHILDREN 59,191	205 1 NUMBER OF NOMEN 28,053	8 NUMBER OF CHILDREN 108,11
A G F  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF HOMEN 3,005 - - - 49 238 49 25 48 121 48	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167	26	156 E A T F I 5 NUMBER DE CHILDREN 33,439 - - - - - - - - - - - - -	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862	E (I N Y  1 NUMBER OF WOMEN  15,7#0  1,010 1,314 1,218 410	59,191  59,191	205 1 NUMBER OF WOMEN 28,053	8 NUMBER OF CHILDREN 105,11
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72	26 - 1  NUMBER OF WOMEN  11,545	156 E A T F I 5 NUMBER DF CHILDREN 33,439 	24	120 A R R 1 A G 6 NUMBER OF CHILDREN 59,862 	15,7HO  15,7HO  15,7HO  15,7HO  1,0HO 1,3H4 1,2HB 410 7/02	59,191  59,191	28,053  28,053	8 NUMBER OF CHILDREN 108,11
A G E  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF HOMEN 3,005 - - - 49 238 49 25 48 121 48	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167	26 - A G 1 NUMBER OF WOMEN	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER DF CHILDREN 59,862 	E (I N Y  1 NUMBER Dr WDMEN  15,7#0	59,191  59,191	28,053  NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32( 1,83 3,084 2,33(
A G E  MANILA YEARS AND EVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 11 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51	26 - 1  NUMBER OF WOMEN  11,545	156 E A T F I 5 NUMBER DF CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862 	15,7H0  15,7H0  1,0H0 1,3H4 1,2H8 410 7/22 4/7 546	59,191  59,191	28,053 28,053 28,053 	8 NUMBER OF CHILDREN 108,11 2,32 1,83 3,08 2,33 2,50
A G F  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF HOPEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  16,309  214 24 50 142 389 167 72 51 200 69 400	26	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862 	E (I N Y  1 NUMBER OF WOMEN  15,740  1,040 1,344 1,248 410 7/2 4/7 546 6-3	59,191  59,191	28,053  1 NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32 1,83 3,08 2,33 2,500 3,36
A G E  MANILA YEARS AND DVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619	26	156 E A T F I 5 NUMBER DF CHILDREN  33,439	24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -	120 6 NUMBER OF CHILDREN 59,862 	E (I N Y  1 NUMBER OF WOMEN  15,7#0  1,010 1,344 1,246 410 7/2 4/7 546 663 2.1	59,191  59,191	28,053  28,053	8 NUMBER OF CHILDREN 108,11 2,32(1,83) 3,08(2,33) 2,50(3),36(6)
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321	26	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER DF CHILDREN 59,862 	15,7H0  15,7H0  15,7H0  1,0H0 1,3H8 1,2H8 1,2H7 5,66 6,3 2,11 5,60 3,14	59,191  59,191	28,053  1 NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32; 1,83,3,08 2,33; 2,500 3,364 1,93;
A G E  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF HOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321	26 1 NUMBER OF WOMEN 372 483 360 145 484 273 380 241 206 325 191 221 331 199	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862 	E (I N Y  1 NUMBER OF WOMEN  15,7HO  1,0HO 1,3H4 1,2H8 410 7(22 4/7 5+6 6-3 2,1 5-6 314 316	59,191  59,191  59,191  1,290 2,136 773 1,724 1,297 1,780 2,111 505 1,442 1,204 1,631	28,053  1 NUMBER OF MOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32 1,83 3,08 2,33 2,50 3,36 1,93 1,34 2,19
A G F  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321	26	156 E A T F I 5 NUMBER DF CHILDREN 33,439 	24	120 6 NUMBER OF CHILDREN 59,862 - 1,078 1,008 1,008 1,209 940 884 1,326 1,655 1,143 870 908 1,230 1,411 1,575	E (I N Y  1 NUMBER OF WOMEN  15,780  1,000 1,304 1,208 410 702 4/7 546 663 2.11 546 400	59,191  59,191	1 NUMBER OF NOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32 1,83 3,08 2,33 2,50 3,36 1,34 2,198 2,198
A G E  MANILA YEARS AND DVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321	26	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862 	15,7#0  15,7#0  15,7#0  1,0#0 1,3#4 1,2#4 1,2#4 1,2#4 1,2#4 1,3#4 1,2#4 1,3#4 1,3#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4 1,4#4	500 E A R S) 7 NUMBER OF CHILDREN 59,191 	28,053  1 NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32( 1,83 3,084 2,33; 2,500 3,366 1,93; 1,345 2,198 2,908 4,335 1,615
A G E  MANILA  YEARS AND DVER  YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321	26	156 E A T F I 5 NUMBER DF CHILDREN 33,439 	24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -	120 6 NUMBER OF CHILDREN 59,862 	15,7HO  15,7HO  15,7HO  1,0HO 1,3H4 1,2HB 410 7/22 4/77 546 663 2,11 3,14 3,16 4,10 3,25 3,61	59,191  59,191  59,191	28,053 28,053 28,053 	8 NUMBER OF CHILDREN 108,11 2,32( 1,83( 3,08( 2,33( 1,93( 1,93( 2,198( 4,335) 1,615( 2,966( 4,335) 1,615( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 2,966( 4,35( 4,35( 4,666( 4,35( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666( 4,666(
A G E  MANILA  YEARS AND DVER  YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF HOMEN 3,005 	278,869  4 NUMBER OF CHILDREN  16,309  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321 275 736 121 337 976	26 1 NUMBER OF WOMEN 11,545 145 483 360 145 484 273 380 241 206 325 191 221 331 199 385 218 278 344 78	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 1 R S T M A  1 NUMBER OF WOMEN  14,583	120 6 NUMBER OF CHILDREN 59,862 	E (I N Y  1 NUMBER OF WOMEN  15,7HO  15,7HO  1,0HO 1,3H4 1,2HB 410 7/22 4/7 566 663 2/1 5+6 314 316 400 325 361 317	59,191  59,191  59,191	1 NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32 1,83 3,08 2,33 2,500 3,36 1,93 2,198 2,96 4,33 1,615 2,996 3,561
A G E  MANILA YEARS AND DVER YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321 275 736 121 337 976 3,798	26	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -	120 A R R 1 A G 6 NUMBER OF CHILDREN 59,862 	15,7HO  15,7HO  15,7HO  1,0HO 1,3H4 1,2HB 410 7/22 4/77 546 663 2.11 5:03 3/4 3/6 400 3/5 3/61	500 E A R S) 7 NUMBER OF CHILDREN 59,191 	28,053  1 NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN 108,11 2,32( 1,83( 3,084 2,198 2,198 2,198 4,335 2,506 3,366 4,932 1,442 2,198 4,335 2,968 4,335 2,968 4,335 2,968
A G F  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24  NUMBER OF  WOMEN  3,005  49 238 49 25 48 121 48 24 51 75 21 48 37 97 49 72 144 385 178	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 619 321 275 736 121 337 976 3,798 1,336	26  A G  1 NUMBER OF WOMEN  11,545  372 483 360 145 484 273 380 241 206 325 191 221 331 199 385 218 278 344 78 989 915	156 E A T F I 5 NUMBER DF CHILDREN 33,439 	24 - 1	120 6 NUMBER DF CHILDREN 59,862 	15,7#0  15,7#0  15,7#0  1,000 1,3,4 1,2,4 1,5,6 6,3 2,11 5,6 4,00 3,2,5 3,61 3,67 2,61 1,2,61 1,3,48	59,191  59,191  59,191	1 NUMBER OF MOMEN  28,053	8 NUMBER OF CHILDREN 108,11- 2,32( 1,83( 3,084 2,335 2,506 3,366 1,932 2,198 4,335 1,615 2,996 3,517 2,081 11,512
A G E  MANILA YEARS AND DVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	24 NUMBER OF WOMEN 3,005 	278,869  4  NUMBER OF CHILDREN  16,309  214 24 50 142 389 167 72 51 200 69 400 619 321 275 736 121 337 976 3,798	26	156 E A T F I 5 NUMBER DE CHILDREN 33,439 	24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -	120 A R R 1 A G 6 NUMBER OF CHILDREN 59,862 	15,7H0  15,7H0  15,7H0  15,7H0  1,0H0  1,3H4  1,2H8  410  7/02  4/7  546  6-3  2/1  5/6  400  3/5  3/1  3/1  1,2/1	59,191  59,191  59,191  1,290 2,136 773 1,724 1,297 1,780 2,111 505 1,442 1,204 1,631 1,395 1,559 1,559 1,555 7,180	28,053  1 NUMBER OF WOMEN  28,053	8 NUMBER OF CHILDREN

EXCLUDES MOVED WHERE MARYTAL STATUS TO BUILT STATEDY AND MHO HAVE BO ENTITIES TO THE PROTECTION THEM.
FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLICATION.

TABLE IV-7. EVER-MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BORN ALIVE: 1970 (continued)

			A 6	EATF	IRST MA	RRIAG	E (IN Y	E A R S)		
	1	9	2	0	2	1	2	2	2	<u> </u>
AGE	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	CHILDI E
MANILA										
YEARS AND OVER	23,998	83,112	31,753	107,059	21,542	65,957	21,092	66,244	16,266	52.70
YEARS	-	-	-	~	-	-	-	-	-	
YEARS	-	_	_	~	-	_	_	-	-	
YEARS	_	-		-	=	_	-	-		
YEARS	_	_	-	~	_	-	<del></del>	-	-	
YEARS	-	-	-	~	=	-	-	-		
YEARS	-	_	_	~	_	_	_	-		
YEARS	-	_	_		_	_	_	_		
YEARS	_	_	_	-	-	-	-	_	••	
YEARS	1+825		-	4-	-	-	-	-	-	
YEARS	1,806			2 101	1 471	_	_	=	-	
YEARS	1,583			2,181 2,557	1,471 1,877	1,568	1,641	_	-	
YEARS	1,228 1,086		1,531	2,673	1,446	2,237	1,671	1,409	1,243	
YEARS	887			2,772	1,243	2, 159	1,483	2+287	1,374	1,
YEARS	925	2,617	1,020	2,444	979	1,820	796	1.558	931	
YEARS	797			1,982	601	1,746	767	1,733 1,233		
YEARS	857		1,071 771	2,516	1,040 679	2,930 2,102	465 780	2,165		ì,
YEARS	839 840			2, 349 3, 144	753	2, 233	910	2,720	909	
YEARS	433		608	2,428	641	2,646	513	1,683	461	1,4
YEARS	573	2,069	631	2,450	615	2,388	909	2,833	457	1.
YEARS	624				478	1,524	593	2.224		
YEARS	559			2,261	460	1,947 9,591	398 2,719	1,240 11,747	2,226	
- 39 YEARS	2,247 1,943			12,579 14,432	2,221 1,636	7,828	1,785	8.009	1,448	
- 44 YEARS					1,642		1,770			5.
YEARS AND OVER	3,654			36,437	3,760	16,977	3,892	17,135	3,092	15,5
T STATED	-	-	-	·	_	-	-	_	~	
				EATF						
A G E		4	2	5	. 2	6	2	7		8
A G E	2 NUMBER OF HOMEN		2		. 2	6		7	AUMBER OF NOMEN	
A G E	NUMBER OF	NUMBER OF	NUMBER OF	5 NUMBER OF	. 2	6 NUMBER OF	NUMBER OF	7 NUMBER OF	NUMBER OF	NUMBER C
MANTLA	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER ( CHILORI
MANYLA YEARS AND OVER	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	NUMBER OF MOMEN  8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF NOMEN 7,866	NUMBER OF CHILDREN 20+275	NUMBER OF NOMEN	NUMBER CHILOR
MANYLA YEARS AND DVER	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILOREN 58,728	NUMBER OF MOMEN  8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF NOMEN 7,866	NUMBER OF CHILDREN 20,275	NUMBER OF WOMEN	NUMBER CHILOR
MANYLA YEARS AND DVER YEARS YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN 41,809	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	. 2 NUMBER DF MOM EN 8,554	NUMBER OF CHILDREN 21,498	NUMBER OF HOMEN	NUMBER OF CHILDREN 20,275	NUMBER OF WOMEN	NUMBER CHILOR
MANILA YEARS AND DVER YEARS YEARS YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN 41,809	NUMBER OF MOMEN	5 NUMBER OF CHILOREN 58,728	NUMBER OF MOMEN  8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF NOMEN 7,666	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN 41,809	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	NUMBER OF MOMEN  8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF WOMEN 7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR
MANYLA YEARS AND DVER YEARS YEARS YEARS YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILOREN 58,728	. 2 NJMBER OF NOM EN 8,554	NUMBER OF CHILDREN	Z NUMBER OF MOMEN 7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR
MANYLA YEARS AND DVER YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF MONEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	2 NUMBER OF NOMEN 8,554	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 7,666	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR
MANTLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	. 2 NJMBER OF NOM EN 8,554	6 NUMBER OF CHILDREN	Z NUMBER OF WOMEN 7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR
MANYLA YEARS AND DVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF MONEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	. 2 NUMBER OF MOM EN 8,554	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 7,666	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR
MANTLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF MONEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	5 NUMBER OF CHILDREN 58,728	8,554	ONUMBER OF CHILDREN	Z NUMBER OF WOMEN 7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILDR
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF MONEN	NUMBER OF CHILDREN	2 NUMBER OF MOMEN 19,270	5 NUMBER OF CHILDREN 58,728	8,554	NUMBER OF CHILDREN	Z NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILDR
MANYLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN  19,270	5 NUMBER OF CHILDREN 58,728	8,554	ONUMBER OF CHILDREN  21,498	7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILDR
MANYLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF HOMEN	A1,809	NUMBER OF MOMEN  19,270	5 NUMBER OF CHILDREN 58,728	8,554	NUMBER OF CHILDREN	Z NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILDR
MANTLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14+138	NUMBER OF CHILDREN	NUMBER OF MOMEN  19,270	5 NUMBER OF CHILDREN	8,554	6 NUMBER OF CHILDREN  21,498	7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILOR 19,
MANYLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14+138	NUMBER OF CHILDREN	NUMBER OF MOMEN  19,270	5 NUMBER OF CHILDREN	8, 554	NUMBER OF CHILDREN	7,866	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILDR
MANYLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14+138 14+138 	NUMBER OF CHILDREN  41,809	2 NUMBER OF MOMEN 19,270	5 NUMBER OF CHILDREN 58,728	8,554	ONUMBER OF CHILDREN  21,498	2 NUMBER OF WOMEN 7,666	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER CHILDR
MANTLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14,138 14,138 	*1,809	2 NJMBER OF MOMEN 19,270 	5 NUMBER OF CHILDREN 58,728	8,554	6 NUMBER OF CHILDREN 21,498	7,866	NUMBER OF CHILDREN	6,989	NUMBER CHILOR 19,
MANTLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14,138 14,138 	1:052 1:252 1:868	2 NUMBER OF NUMEN 19,270 19,270 916 1,083 1,118 628 1,064	5 NUMBER OF CHILDREN 58,728	8,554  8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF WOMEN 7,866	7 NUMBER OF CHILDREN 20+275	NUMBER OF NOMEN 6,989	NUMBER CHILOR
MANYLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14,138 14,138 	NUMBER OF CHILDREN  41,809	2 NUMBER OF MOMEN 19,270 19,270 1,003 1,118 628 1,064 606	5 NUMBER OF CHILDREN 58,728	8,554 8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF WOMEN 7,666	7 NUMBER OF CHILDREN 20,275	NUMBER OF NOMEN 6, 989	NUMBER CHILOR
MANILA YEARS AND OVER YEARS	14,138 14,138 14,138 	NUMBER OF CHILDREN  41,809	22 NUMBER OF NUMEN 19,270 19,270 916 1,083 1,118 628 1,064 606	5 NUMBER OF CHILDREN 58,728	2 NUMBER DF MDM EN 8,554 	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF WOMEN 7,666	7 NUMBER OF CHILDREN 20+275	NUMBER OF NOMEN  6,989  223  769  313 418	NUMBER CHILDR
MANYLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14,138 14,138 14,138 14,138 14,138 14,138 14,138 14,138 14,138 14,138 14,138 14,138 14,138 15,55	NUMBER OF CHILDREN  41,809	2 NUMBER OF MUMEN 19,270 19,270 916 1,083 1,118 628 1,064 606 606 606	5 NUMBER OF CHILDREN 58,728 58,728	2 NUMBER OF MOMEN 8,554	6 NUMBER OF CHILDREN 21,498	2 NUMBER OF NOMEN 7,666	7 NUMBER OF CHILDREN 20,275	NUMBER OF NOMEN  6,989  223 769 313 418 240 380	NUMBER CHILOR 19,
MANTLA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14-138 14	NUMBER OF CHILDREN  41,809	22 NUMBER OF MOMEN  19,270  19,270  916 1,083 1,118 628 1,064 606 606 501 381 2,433	5 NUMBER OF CHILDREN 58,728 58,728	2 NJMBER DF MDM EN 8,554 	6 NUMBER OF CHILDREN 21,498 	2 NUMBER OF WOMEN 7,866	7 NUMBER OF CHILDREN 20,275	NUMBER OF NOMEN  6,989  223  769  313  418  240  3,180	NUMBER CHILDR
MANILA  YEARS AND DVER  YEARS	NUMBER OF MONEN  14,138	NUMBER OF CHILDREN  41,809	2 NUMBER OF MOMEN 19,270 19,270 1,083 1,118 628 1,064 606 606 501 381 2,433 1,576	5 NUMBER OF CHILDREN  58,728  58,728	2 NUMBER OF MOMEN 8,554	6 NUMBER OF CHILDREN 21,498 21,498 	2 NUMBER OF WOMEN 7,666	7 NUMBER OF CHILDREN 20,275	NUMBER OF NOMEN  6,989  6,989  223  769  313  418  240  380  1,180	NUMBER CHILOR
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	14,138 14,138 14,138	NUMBER OF CHILDREN  41,809	22 NUMBER OF MOMEN  19,270  19,270  916 1,063 626 606 606 501 381 2,433 1,576 2,073	5 NUMBER OF CHILDREN 58,728 58,728	2 MJMBER DF MDM EN 8,554 - - - - - - - - - - - - -	6 NUMBER OF CHILDREN 21,498 	2 NUMBER OF MOMEN  7,866	7 NUMBER OF CHILDREN 20,275	NUMBER OF NOMEN  6,989  223  769  313  418  240  380  1,180  674  626	NUMBER (CHILOR

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE TV-7. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NIMBER OF CHILDREN BORN ALIVE, 1970

(continued)

AGE		9	3	U	3	i	3		3	3
	NUMBER OF WOMEN	NUMBER OF CHILEREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF	NUMBER OF CHILDREN	NUMBER DE WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
MANILA										
YEARS AND OVER	4,644	11,234	6,372	15,516	2,309	5,140	2,123	4,239	1,206	2,43
YEARS	-	<u>~</u>		_	-	_	_	-	~	
YEARS	_	-		+-	_	-	_	-	~	
YEARS	-	-	-		_	_	-	-	~	
YEARS	_	_	~	.**	-	-	-	-	~	
YEARS	_	-	_		-	_	_	-	~	
YEARS	_		-	-	-	-	-	-	-	
YEARS	_	-	_	-	_	-	-		~	
YEARS	-	-	~	-	-	-	-	-	~	
YEARS	-	_	~		-	_	-	-	~	
YEARS	-	_	~		-	-	-	-	~	
YEARS	_	_	~		-	_	-	-	~	
YEARS		-	~	-	-	. ~	-	-	-	
YEARS	-	_	~	-	-	-	-	-	-	
YEARS	_	-	~	-	-	-	-	-	~	
YEARS	-	-	~	-	-			-	-	
YEAKS	-	_	-	-	-	-		-	_	
YEARS	-	-	-	_		~		-	-	
YEARS	-	-	~	-	-	. ~		-	~	
YEARS	-	~	-	-	-	-		-	_	
YEARS	-		~		-	-		-	~	
YEARS	442					-		-	~	
YEARS	476	357						-	~	
YEARS	381							_	-	
YEARS	240									
YEARS	315									
- 39 YEARS	705									
- 44 YEARS	480									
- 49 YEARS	366									
YEARS AND OVER	1,239	4,356	2,974	8-319	666		723	1.859	466	1.1

	3	4	35 -	39	40 -	44	45 -	49	5: AND	OVER	NOT ST	ATED
A G E	NO. OF WOMEN	NO. OF CHILD,	ND. OF WOMEN		NO. DE WOMEN			NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.		ND. OF
MANILA												
G YEARS AND OVER	993	1,754	3,845	5,53∂	1,000	669	412	218	47	-	656	•
0 YEARS	_	~	_		-	-	-	-	~	-	-	-
1 YEARS	_	Tr.	-		_	_	_	_	-	-	_	
2 YEARS	_	~	_		-	-	-	-	-	-	_	
3 YEARS	_	~~	_		-	-	_	_	-	_	_	
4 YEARS	-	~	-	•	_	-	-	_	_	_	_	
5 YEARS	-	~	_	-	-	_	_	-	~		_	
6 YEARS	-	~	-	-	-	-	-	-	~	Ξ		
7 YEARS	-	~	-	-	_	-	-	_	~	Ξ		
6 YEARS		~	-	_	_	_	_	_		_	24	
9 YEARS	-	~	_	-	_	-	-	_		_	24	
O YEARS	_	~	_	•	_	-	_		_	_	22	
11 YEARS	_	~	_	_	_	_	_		Ī	_	77	
22 YEARS	-	~	-	-	_	_	_		_	_		
23 YEARS	_	~	-	-	_	_	_	_	_		-	
24 YEARS	-	~	-	-	_	_		_	_	_	23	
25 YEARS	-	-	_		_	_	_	_	_	_	24	
26 YEARS	_	~				_	_	_	_	_	-	
27 YEARS	_	~	_		_	_	_	_	-	~	49	
28 YEARS	-	~	_			_	-	_	-	_	21	
29 YEARS	_	~		_		_	_	_	_	_	45	
30 YEARS	_	~		_	_	_	_	-	~	_	~	
31 YEARS32 YEARS	-	-	-	_	_	_	_	_	-	-	47	
32 YEARS	_	-	_	_	_	_	_	_	_	-	-	
94 YEARS	_	- I	_		_	-	-	_	-	-	22	
35 - 39 YEARS ******	340		575	206		-	_	-	-	-	94	
40 - 44 YEARS	206		755	857	1 86	48	_	_	-	_	50	
45 - 49 YEARS	168		463	6.21		170	79	27	-	_	47	
SO YEARS AND EYER	279		2.052	3.836	566	451	333	191	47	_	117	
NOT STATED	-	-		_	-	_	_	_	-	-	~	

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY OFFER SROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 14-8. EVER-MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING: 1970

	701	A L*		GE AT	F 1 R S T	MARRIA	GE (IN			·
A F 6	EVER-		1	0	1	I	1		1	
AGE	MARRIED WOMEN	LIVING CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER DF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
MANILA										
YEARS AND OVER	269,159	791,376	97	156	1.	96	130	668	820	3,10
YEARS	23	~	23	-		-	-	~	_	
YEARS	47		-	-	47	-	-	~	-	
YEARS	-	~	-	-	_	-		-	48	
YEARS	48 24	~		_	_	-	~	-	24	
YEARS	100	51		-	-	-	-	-	51	
YEARS	610	214	_	-	_	-	~	- - -	_	
YEARS	1,351 2,562	314 1,651		_	-	<b>-</b>	~	-	49	
YEARS	3,441	2,541	_	_	-	-	-	~	26	
YEARS	6,949	61668	-	-		-	~	-	48	1
YEARS	5,703	5,979	_	_	-	-	26	52		
YEARS	8,486	10,823		-	-	-	-	-	25	
YEARS	8,777	11,767	_	-	 		-	-		
YEARS	9,166 9,761	14,707 17,000	_	-	_	_	-	~	-	
YEARS	8,147	13,993	_	_	_	-	~	-	26	
YEARS	7,780	15,993	-	-	-	-	-	•	24	1
YEARS	9,261	19,482	-	-		-	-			
YEARS	7,889	20,655	-	-	-	~	24	96	-	
YEARS	10,834	26,454	-	-	_	-		,,,	23	
YEARS	6,814 8,140	19,849 22,779	_	_	-	~	30	120	53	
YEARS	7,079	23,288	23	-	_	~	~	-	25	•
YEARS	6,283	20,217	-	-	-		-	-		
- 39 YEARS	30,431	113,878	-	-	-	~	~	-		7
- 44 YEARS	25,256	103,456	-	-	-	~	-	_	_	
- 49 YEARS	21,581	84,497	25	156	24		50	400	205	1,:
YEARS AND OVER	62,592	235,100	26	120	£ <del>+</del>	,,	,,,			- •
SIAIED	24	-	_		_					
1 SIAIED	24					ARRIAG				
A G E	1	4	i	5	1	6	i	7		8 WIMBER C
	1			5	1		i	7		NUMBER C
	1 NUMBER OF	NUMBER OF	1 NUMBER OF	5 NUMBER OF	NUMBER OF	6 NUMBER OF	NUMBER OF	7 NUMBER OF	NUMBER OF	NUMBER C
A G E	1 NUMBER OF	NUMBER OF CHILDREN	NUMBER OF HOMEN	5 NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILOREN	NUMBER OF HOMEN	7 NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER CHILDR
A G E  MANILA  YEARS AND OVER	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	5 NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILOREN	NUMBER OF HOMEN	7 NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER CHILDR
A G E  MANILA YEARS AND OVER	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	5 NUMBER OF CHILDREN 28,343	NUMBER OF WOMEN	6 NUMBER OF CHILOREN 52,360	NUMBER OF HOMEN	NUMBER OF CHILDREN 53,276	NUMBER OF WOMEN	NUMBER CHILDR
A G E  MANILA  YEARS AND OVER  YEARS	NUMBER DF WOMEN 3,005	NUMBER OF CHILDREN	AUMBER OF WOMEN	5 NUMBER OF CHILDREN 28,343	NUMBER OF WOMEN 14,503	6 NUMBER OF CHILDREN 52,360	NUMBER OF HOMEN	NUMBER OF CHILDREN 53,276	NUMBER OF WOMEN 28+053	NUMBER CHILDR
A G E  MANILA  YEARS AND OVER  YEARS  YEARS	NUMBER OF WOMEN	NUMBER OF CHILDREN 13,122	NUMBER OF NOMEN	5 NUMBER OF CHILDREN 28,343	NUMBER DF WOM EN	6 NUMBER OF CHILDREN 52,360	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN 28+053	NUMBER CHILDR
A G E  MANILA YEARS AND OVER YEARS YEARS YEARS YEARS	NUMBER DE NOMEN	NUMBER OF CHILDREN 13,122	1 NUMBER OF HOMEN	5 NUMBER OF CHILDREN 28,343	NUMBER OF WOMEN	6 NUMBER OF CHILOREN 52,360	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN 28+053	NUMBER CHILDR
A G E  NANILA  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS	NUMBER DF WOMEN 3:005	NUMBER OF CHILDREN	AUABER OF NOMEN  11,545	5 NUMBER OF CHILDREN 28,343	NUMBER DF WOM EN	6 NUMBER OF CHILOREN 52,360	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN 28+053	NUMBER CHILDR
A G E  NANILA  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	3 + 005	NUMBER OF CHILDREN 13,122	NUMBER OF NOMEN	5 NUMBER OF CHILDREN 28,343	NUMBER DF WOM EN	6 NUMBER DF CHILDREN 52,360	NUMBER OF HOMEN	Number of CHILDREN	NUMBER OF WOMEN 28+053	NUMBER CHILDR
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER DF WOMEN 3:005	NUMBER OF CHILDREN 13,122	11,545	5 NUMBER OF CHILDREN 28,343	14,583	6 NUMBER OF CHILOREN 52,360	NUMBER OF WOMEN 15,780	NUMBER OF CHILDREN 53,276	NUMBER OF WOMEN	CHILDR 98,
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	3,005 3,005 49 238 49	NUMBER OF CHILDREN 13,122 	11,545 HOMEN	5 NUMBER OF CHILDREN 28,343	14,583	6 NUMBER OF CHILOREN 52,360	1,000	NUMBER OF CHILDREN 53,276	NUMBER OF HOMEN 28,053	NUMBER CHILDR 98,
A G E  NANILA  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	2 NUMBER DF WOMEN 3:005	NUMBER OF CHILDREN 13,122 	11,545 HOMEN 11,545 	5 NUMBER OF CHILOREN 28,343	14,583	6 NUMBER OF CHILDREN 52,360	1,000 1,384	7 NUMBER OF CHILDREN 53,276	NUMBER OF WOMEN  28,053	NUMBER CHILDR 98,
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMB ER OF WOMEN 3,005 	NUMBER OF CHILDREN 13,122 	11,545 11,545 	5 NUMBER OF CHILDREN 28,343 	14,583	6 NUMBER OF CHILOREN 52,360 1,055 984 1,173 916	15,780 15,780 1,000 1,384 1,236	7 NUMBER OF CHILDREN 53,276	NUMBER OF WOMEN 28,053	NUMBER CHILDR 98,
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMB ER OF MOMEN 3,005	NUMBER OF CHILDREN 13,122 	11,545 11,545	5 NUMBER OF CHILDREN 28,343 	14,583 14,583 819 1,128 577 697 360 382	52,360 52,360 51,055 984 1,173 916 884	15,780 15,780 1,000 1,384 1,236	7 Number of CHILDREN 53,276 1,266 2,112 750 1,679 1,155	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005	98,
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMB ER OF WOMEN 3,005 	NUMBER OF CHILDREN 13,122 	11,545 11,545 	5 NUMBER OF CHILDREN 28,343 290 498 97 673 669 493 563	14,583 14,583 14,583 819 1,128 577 697 360 382 458 437	52,360 52,360 52,360 1,055 984 1,173 916 884 1,355	1,000 1,384 1,236 4,775 4,775	7 Number of Children 53,276 1,266 2,112 750 1,155 1,707	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005	98, 98, 2, 1, 3, 2,
NANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMBER OF WOMEN 3,005 49 238 49 25 48 121 48 24	NUMBER OF CHILDREN 13,122 214 24 50 142 270 167 72 51	11,545 11,545 	5 NUMBER OF CHILOREN 28,343 	14,583 14,583 14,583 819 1,128 577 577 360 382 458 437 318	52,360 52,360 52,360 1,055 984 1,173 916 884 1,301 1,555 1,119	1,000 1,000 1,000 1,304 1,236 410 702 477 546 663	7 Number of Children 53,276 1,266 2,112 750 1,679 1,155 1,707 2,063	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 925 1,227	98, 98, 2, 1, 3, 2, 2, 3,
NANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMBER OF WOMEN 3,005 	NUMBER OF CHILDREN  13,122	11,545	5 NUMBER OF CHILDREN 28,343 290 498 97 673 669 493 561 407	14,593 14,593 14,593 819 1,128 577 697 360 380 380 458 457 318	6 NUMBER OF CHILOREN 52,360 1,055 984 1,173 916 884 1,301 1,555 1,119 820	1,000 1,344 1,236 4,10 702 4,77 546 6,63 2,21	7 NUMBER OF CHILDREN 53,276 1,266 2,112 750 1,679 1,155 1,707 2,063 505	NUMBER OF WOMEN  28,053  1,237  2,512  1,177  1,548  1,005  1,227  654	98, 98, 98,
A G E  NANILA  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	2 NUMB ER OF WOMEN  3:005  49 238 49 25 48 121 48 24 51 75 31 500	NUMBER OF CHILDREN  13,122	11,545 11,545	5 NUMBER OF CHILDREN 28,343 	14,583 14,583 14,583 819 1,128 577 697 360 382 458 457 318	52,360 52,360 52,360 1,055 984 1,173 916 884 1,301 1,555 1,119 820 804	1,000 1,304 1,236 4,10 1,236 4,10 6,63 2,21 5,10	7 Number of Children 53,276 1,266 2,112 750 1,155 1,707 2,063 505 1,347	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 925 1,227 654 463	98, 98, 2, 1, 3, 2, 2, 3, 1,
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMBER OF WOMEN 3+005	NUMBER OF CHILDREN  13,122	11,545 11,545	5 NUMBER OF CHILOREN 28,343 	14,583 14,583 14,583 1,128 577 360 382 458 437 319 219 325	52,360 52,360 52,360 1,055 1,173 916 884 1,301 1,555 1,119 820 804	1,000 1,304 1,236 4,10 1,236 4,10 6,63 2,21 5,10	7 Number of Children 53,276 1,266 2,112 750 1,679 1,155 1,707 2,063 505 1,347 1,204	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 925 1,227 654 463	2, 1, 2, 1, 1, 2, 2, 2, 1, 1, 1,
NANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMB ER OF WOMEN  3+005  49 238 49 25 48 121 48 24 51 75 31 50 118	NUMBER OF CHILDREN  13,122	11.545 11.545	5 NUMBER OF CHILDREN 28,343 290 498 97 673 669 493 563 563 564 67 516 516	14,583 14,583 14,583 819 1,128 577 697 360 382 458 437 3183 219 325 201	52,360 52,360 52,360 1,055 984 1,173 916 884 1,301 1,555 1,155 1,206 1,361 1,206 1,361	1,000 1,304 1,236 410 702 477 546 643 221 510 334 400	7 Number of Children 53,276 1,266 2,112 750 1,155 1,707 2,063 505 1,347 1,204 1,419	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 9,25 1,227 654 463 773 633 1,015	98, 98, 2, 1, 3, 2, 2, 3, 1, 1, 2, 2,
A G E  NANILA  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	2 NUMBER OF WOMEN 3+005	NUMBER OF CHILDREN  13,122	11,545 11,545 11,545	5 NUMBER OF CHILDREN 28,343 	14,583 14,583 14,583 11,128 577 597 360 382 458 437 318 1193 219 325 201 339 323	52,360 52,360 52,360 1,055 984 1,173 916 884 1,301 1,555 1,119 820 804 1,206 1,361 1,528 1,233	1,000 1,364 1,236 6,83 2,31 3,30 4,10 3,30 4,10 3,30 4,00 3,30 4,00 3,30 4,00 3,30 4,00 3,30 4,00 3,30 4,00 3,30 4,00 3,30 4,00 3,00 3	7 NUMBER OF CHILDREN 53,276 1,266 2,112 750 1,679 1,155 1,707 2,063 505 1,347 1,244 1,448	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 1,227 654 463 1,015	98, 98, 98, 2, 1, 3, 2, 2, 2, 4, 1, 4,
MANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMBER OF MOMEN  3:005  49 238 49 25 48 121 48 24 51 75 31 50 118 15 49 49	NUMBER OF CHILDREN  13,122	11,545 11,545 11,545	5 NUMBER OF CHILDREN 28,343 	14,583 14,583 14,583 1,128 577 697 360 382 458 437 318 119 325 201 339 323	52,360 52,360 52,360 1,055 984 1,173 916 884 1,301 1,555 1,119 820 804 1,206 1,206 1,361 1,533 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,233 1,	1,000 1,304 1,236 410 325 304 305 305 305 305	7 NUMBER OF CHILDREN 53,276 1,266 2,112 750 1,679 1,155 1,707 2,063 1,447 1,204 1,419	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 925 1,227 654 463 773 633 1,015	98, 98, 2, 1, 3, 2, 2, 3, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
MANILA YEARS AND OVER YEARS	2 NUMBER OF WOMEN 3:005 49 238 49 25 48 121 48 24 51 75 31 50 1188 15 24 37 97	NUMBER OF CHILDREN 13,122 214 24 50 142 270 167 72 51 200 69 375 619 321 275 411 1221	11,545 11,545	5 NUMBER OF CHILOREN 28,343 28,343 290 498 673 669 493 563 521 407 546 516 289 968 721 737	14,583 14,583 14,583 819 1,128 577 577 360 382 458 437 318 193 219 325 291 339 323	52,360 52,360 52,360 1,055 984 1,173 916 884 1,301 1,555 1,159 820 804 1,206 1,361 1,206 1,361 1,206 1,361 1,206 1,361 1,206 1,361 1,206 1,361	1,000 1,000 1,000 1,304 1,236 410 702 477 546 643 221 510 334 306 400 325 361 337	7 Number of Children 53,276 1,266 2,112 750 1,679 1,155 1,707 2,063 505 1,347 1,204 1,418 1,434 1,455 2,018	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 925 1,227 654 463 773 633 1,015	2, 1, 3, 2, 1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
NANILA YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	2 NUMB ER OF WOMEN  3+005  49 238 49 25 48 121 48 24 51 50 118 15 24 37 97 49 72	NUMBER OF CHILDREN  13,122  214 24 50 142 270 167 72 51 200 69 375 619 321 225 411 122 314	11,545 11,545	5 NUMBER OF CHILDREN 28,343 290 498 97 673 669 493 563 563 564 77 546 516 289 968 721 724 1,393 275	14,583 14,583 14,583 819 1,128 577 697 360 382 458 437 3183 219 325 201 339 323 167 299 462	6 NUMBER OF CHILOREN  52,360  1,055 984 1,173 916 884 1,301 1,555 1,119 820 804 1,206 1,361 1,528 1,233 629 1,196 1,816	1,000 1,384 1,236 6,33 221 510 3,364 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,	7 NUMBER OF CHILDREN 53,276 1,266 2,112 750 1,155 1,707 2,063 505 1,347 1,204 1,419 1,441 1,441 1,445 2,011 1,441	NUMBER OF WOMEN  28,053  1,237 2,512 1,177 1,548 1,005 1,227 654 463 773 633 1,015 465 715	2, 1, 3, 2, 1, 1, 2, 2, 4, 1, 1, 2, 2, 3, 1, 1, 1, 2, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
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<sup>.</sup> EXCLUDES WOMEN WHOSE MARITAL STATUS IS MNOT STATEDY AND WHO HAVE MY ENTRIES IN THE FERTILITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 14-8. EVER-MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING: 1970

					(conti	sued)					
				A G	E A T F	IRST M.	ARRIAG	F (1 N Y	FARS)		
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A G I		NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NCMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN		NUMBER OF WOMEN	NUMBER OF CHILDREN
MANIL	L.A										
O YEARS AN	NC OVER	23,998	76,086	31,753	98,403	21,542	61,778	21,092	62,537	16,266	49,221
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	**********	1.583				1,471	_	-		_	_
YEARS		1,228	2,257	1,774	2,533	1,877	1,568			-	-
		1,086 667		1,531	2,649	1.446	2,211				
YEARS		925		1,239 1,020	2,723 2,246	1,243 979	2,062 1,820	1,483 796	2,262 1,462		
YEARS		797	2,473	749	1.982	601	1,582	767	1,665		
		857		1,071	2,492	1,040	2,807	465			1,493
		839 840		771 1,030	2,253 3,012	679 753	2,030 2,033	780 910	2,090 2,696		1,338 2,234
YEARS	*****	433		608	2,428	641	2,501	513	1,660	461	1,405
	*********	573	1,996	163	2, 298	615	2,315	909	2,623	457	1,398
	••••••	624 559		546 547	2,429	478	1,524	593			1,543
	ARS	2,247		3,049	2,183 12,138	460 2,221	1,922 9,278	398 2,719			
) - 44 YEA	ARS	1,943	10,038	3, 201	13,751	1,636	7,488	1.785			
- 49 YFA	ARS	1,292	6,097	2,700	10,358	1,642					
			37 205								
O YEARS AN	NO OVER	3,654	17,205 -	7,354	30,797	3,760	14, 716	3,892	15,633	3,092	13+230
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FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, JHEY MAY DIFFER FROM THE 100 PERCENT TARULATION. EXCLUDES INSTITUTIONAL POPULATION.

MANILA

### TABLE 19-8. EVER-MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MADRIAGE BY NUMBER OF CHILDREN CIVING: 1970

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U YEARS						-	-	-	_	
1 YEARS				-	-	-			_	,
2 YEARS					-	-	-	_		
4 YEARS			. 1 –			•	-	`		
5 YEARS			. <b>-</b>	. <del>-</del>					_	
6 YEARS				. <del>-</del>	-	-	-		_	
7 YEARS					-	•	-		_	
8 YEARS				-	-	-	-			
9 YEARS				-	-		-			
O YEARS		, -		-	-	-	-	· _		
1 YEARS			76	,		-			_	
2 YEARS			3 40			•				-
2 YEARS									4	3
3 TEARS							•			
4 YEARS		<u> </u>					-	-	-	
0 - 44 YEARS	_									-
5 - 49 YEARS								-		
U YEARS AND DYER				7,24			1 12	, ,00.	, ,,,	•
OT TEAMS AND DIEM					-	-	-	-		

		4	35 -	39	4C ~	44	45 -	49	50 AND		NOT ST	ATEO
A G E		NO. OF	NO. DF WOMEN	NO. OF				NG. OF CHILD.	NO. 0F	NH. OF Ç∺ILD.	NO. OF	NO. OF
MANI LA												
O YEARS AND OVER	993	1,706	3,845	4,962	1,000	619	412	518	47	-	656	•
0 YEARS	_	_	~	-		-	~	-	-	-	_	
	_	-	_	_		-	~	_	_	-	_	
YEARS	_	_		_	-	-	-	_	-	_	_	
2 YEARS	_	_	~	_	-	-	-	_	_		_	
3 YEARS	-	-	-	-	-	=	-	-	_	_	-	
S YEAKS	_		-	-	_	_	-	_	_		_	
E YEARS	_	_	-	-	_		-	_	_		_	
7 YEARS	_	_	-	-	_	_	_	~	_		_	
8 YEARS	_	-		_	-	-	-	_	_	_	24	
S YEARS	_	_	_	_	-	-	_			_	24	
O YEARS	_	_	_	-	_	_	-	~	_	_	22	
1 YEARS	_	-	_	_	-	_	_	~	_	_	47	
2 YEARS	_	-	-	_	-	_	_	~	_	_		
3 YEARS	_	_	-	-	-	_	_	-	-	_	-	
4 YEARS	_	-	-		-	-	-	-	_	_	23	
5 YEARS	_	-	-	~	-	-	-		_	_	24	
6 YEARS	_	-	-	-	-	_	_		_	_		
7 YEARS	_	_	_	_		-	_	~	_	_	49	
E YEARS	-	_	_	~		_	_	_	_	_	21	
9 YEARS	-	-	_	~		_	-	~		-	45	
O YEARS	-	-	-	~		_	-	_	_	_		
1 YEARS	_		-	~		_	_	_	_	_	47	
2 YEARS	_	-	-	~	-	_	_	ū	_	_		
3 YEARS	-	-	_	~		_	_	_		_	22	
4 YEARS	_	_				_	-		_	_	94	
5 - 39 YEARS	340							_		_	50	
0 - 44 YEARS	206							27		_	47	
5 - 49 YLARS	168									_	117	
50 YEARS AND CVER	279	641			5.66	401				-	· -	
NOT STATED			-	-		_						

MANILA

TABLE IV-9. POPULATION BY SEX, PLACE OF BIRTH AND PRESENT RESIDENCE AND DISTRICT: 1570

CITY/OISTR ICT	TOTAL		PLAI	E OF HIS	≀тн 	
OF RESIDENCE AND SEX	RE SI DENTS	SAME DISTRICT	OTHER DISTRICT	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
ANIL A						
BOTH SEXES Male Femal E	1,330,788 641,656 689,132	714,551 361,518 353,033	. 17+515 8+457 9+058	522,319 233,236 289,083	14, 987 10, 391 4, 596	61,41 28,05
ISTRICT DF: BINONDO			7,000	207100 3	71270	33,36
BOTH SEXES	10,937 5,348	5+694 2+885	:	2,980 812	1,869 1,380	39
FEMAL E	5,589	2.808	-	2.168	489	27 12
BOTH SEXES	10,527	2 - 700	70			
MALE	4,873 5,654	3,799 1,817 1,982	78 26 52	5,790 2,650 3,140	2 91 2 08 83	56 17 39
INTRAMUROS						
BOTH SEXES	2,560	826	41	1,576	13	17
MALEFEMALE	1, 257	472 334	21 20	754 772	8 5	12
MALATE						
MALEFEMALE.	71,239 33,833 37,406	36,618 16,248 18,370	356 161 195	31,023 13,559 17,464	793 597	2,44 1,26
PACO			273	17,757	196	1,18
BOTH SEXES	58, 596	30,664	2 705	<b></b>		
MALEFEMALE	28, 166 30, 430	15,592 15,072	2,705 1,318	22,281 9,873	723 453	2,22 93
PANDACAN	907.20	151072	1,387	12,408	270	1,29
BOTH SEXES	56,345	30,869	1,086	21,574	53	2,76
MALE FEMALE	27,644 28,701	15,581 15,288	562 524	10,213	28 25	1,260
PORT AREA					27	1,50.
BOTH SEXES	98 46	98 46	-	-	-	
QUIAPO	52	52	~	•	-	
MALE	19,447 9,094	8,527 4,371	202 73	9,072 3,7°8	549 398	1 • 097 474
FEMALE	10,353	4.156	129	5,204	151	623
SAMPAL DC						
BOTH SEXES	354,787 168,314	171,088 87,082	4,302 2,093	158,095 69,464	1,346 917	19,956
FEMAL E	186,473	84,006	2,209	88,631	429	8,758 11,198
AN HIGUEL						
MALE	19,567 9,045	9+076 4+827	394 166	8,456	200	1,441
FEMALE	10,522	4.249	228	3,346 5,100	146 52	548 893
AN NICOLAS						
MALE	26, 994 13, 367	15+641 7+873	55	8,756	1, 651	691
FEMAL E	13,627	7,768	25 30	3+804 4+952	1+309 542	356 335
ANTA ANA						
BOTH SEXES	136,483 65,998	73,200	1,178	55,163	371	6,571
FEMAL E	70,485	36,920 36,280	522 656	25,027 30,136	225 146	3,304 3,267
ANTA CRUZ						
BOTH SEXES	129,221	65.817	2,277	51,511	3,365	6,251
FEMALE	61,882 6 <b>7,</b> 339	32,759 33,058	1,104 1,173	22,701 28,810	2,418 947	2,900
ООМО			• -		341	3, 351
BOTH SEXES	433, 987	262,654	4,841	146,092	3, 563	16,837
MALE FEMALE	212,743 221,244	133,044 129,610	2,366	67,245	2, 302	7.766

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE 19-10. POPULATION BY SEX, AGE GROUP, PLACE OF BIRTH AND PRESENT RESIDENCE: 1970

				CE OF BIR		NOT
SEX AND AGE	TOTAL RESIDENTS	SAME DISTRICT	OTHER DISTRICT SAME CITY	DTHER PROVINCE	FOREIGN COUNTRY	STATED
MAN ILA						
BOTH SEXES						
ALL AGES	1,330,789	*14,551	17,515	522+319	1~, 987	61,41
DER 5 YEARS	194,236	154.879	1,059	8 • 00 2	41	20,29
- 9 YEARS	147+604	120,621	1.646	15,915 25,988	154 307	9.36 7.10
- I4 YEAPS	132 - 274	96,934	2:074 1:04F	67,636	245	7,11
- 19 YEARS	162,475 174,594	95,52 <b>7</b> 75,653	2,288	90,200	523	6,3
- 24 YEARS	124.238	43,146	1.267	75,821	610	3, 3
- 34 YEARS	69,540	35.644	1,399	58,567	81 5	2.1
- 39 YEARS	73,778	26,973	1,277	42,799	1,039	1.7
- 44 YEARS	56,086	20.355	1,281	32,039	1,485	1,2 7
- 49 YEARS	47,309	16,066	942	27,587	1,049	į,
- 54 YEARS	39,147	13,000	926	22,518	2,360 1,840	3
- 59 YEARS	31,874	10,272	443	18,928 15,050	1,994	3
- 64 YEARS	24,513	6,624	493 270	9,629	850	3
- 69 YEARS	15,367	4,257 2,107	152	5,813	473	2
- 74 YEARS	8,749 0,113	2,570	151	5,748	300	2
STATED	492	253		189	2	
MALE						20.0
ALL AGES	641,656	361,518	8,457	233,236	10, 391	28.0
ER 5 YEARS	95,298	80,477	404	4,107	15	10.2
- 9 YEARS	76,259	62,280	745	8,793	132 139	4,3 3,2
~ 14 YEARS	64.612	49,102	739	11,286	119	3,4
- 19 YEARS	69,678	42,510	830	22,739 37,025	392	2,9
~ 24 YEARS	78,152	36,575	1,183 707	36,428	359	1,3
~ 29 YEARS	60,904 48,688	22,030 19,169	862	28,372	532	7
- 34 YEARS	36,575	14,219	727	20,429	736	4
- 44 YEARS	27,108	10,081	583	15,158	91.2	3
~ 49 YEARS	23,189	7,750	531	13,206	1,492	2
- 54 YEARS	18,454	6,445	413	9,710	1,806	
~ 59 YEARS	15,040	4,571	176	8,836	1,396 1,348	1
- 64 YEARS	12,265	3,116	152 197	7,523 4,130	1+ 5+0 51 A	•
~ 69 YEARS	6,867	1,925 1,003	102	2,669	299	
- 74 YEARS	4,129 4,157	1,074	106	2,705	190	
STATED	281	111		120	2	
FEMAL E						
ALL AGES	689,132	353,033	9+058	289,083	4,596	33,3
DER 5 YEARS	86,938	74,402	655	3,895	22	9,9
- 9 YEARS	71.345	58,341	901	7,022	22	5,1
- 14 YEARS	67,662	47,622	1,335	14,702 44,897	126 168	3, ( 3, (
- 19 YEARS	92,797	43,017	1,118 1,105	53,175	131	3,
- 24 YEARS	96.842 63.334	39,078 21,116	560	39,393	251	2,0
- 29 YEARS	49,852	17,475	536	30, 195	283	1,
- 39 YEARS	37,203	12,754	550	22,360	303	1,
- 44 YEARS	28,978	9,974	698	16,881	573	
- 49 YEARS	24,119	8,316	411	14,381	457	
- 54 YEARS	20,693	6,555	413	12,808	554	
- 59 YEARS	16,834	5,701	267	10,092	<del>44</del> 4 646	
- 64 YEARS	12.248	3,508	341 73	7,527 5,499	332	
- 69 YEARS	8,500	2,332	73 50	3,144	174	;
	4,620	1,104				
- 74 YEARS	4,956	1,596	45	3,043	110	1

TABLE IV-11. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS GLD AND GIVER, BY SEX AND DISTRICT : 1970

CITY DISTRICT	TOTAL		PLACE OF RI	ESIDENCE IN FEBR	UARY 1960		
OF RESIDENCE AND SEX	RESIDENTS	TOTALS TO LANG	OTHER DISTRICT SAME CITY	OTHER PROVINCE	FOREIGN COUNTRY	NUT STATED	
ANILA							
BUTH SEXES	998,948	/20,898	11.784	213, 444	2,241	50,52	
MALE	470,099	355,854	5,456	87,227	1,517	20,04	
FEMALE	528.849	. 365,044	6.329	126,272	724	30,46	
STRICT OF: BINUNDO							
BUTH SEXES	9,113	6.903	_	1.63	101	39	
MALE FEMALE	4+288	3,000	-	347	41	23	
	4+825	3,315	-	1,284	60	16	
ERMITA							
BUTH SEXES	8,944	5,259	290	2,913	21	46	
MALE	4+229 4+715	2,646 2,671	131 159	1,219 1,694	21	19 27	
	4,743	24771	127	17074	21	2*	
INTRAMUROS							
BUTH SEXES	2,107	1,194	_	711	3	19	
MALE	1,693 1,01*	667 527	-	353 358	3	7· 12	
MALATE	2,02.	721		770	_	12	
MITH SEVES	E4 314	23 170	2.19	12.070	200		
MALE	54,316 25,340	39,179 19,104	347 225	12,079 4,573	285 220	2,376 91	
FEMALE	29,276	20,015	172	7,506	65	1,45	
PACU							
BOTH SEXES	43,616	31,416	1,760	8,038	257	2.14	
MALE	20,658	15,304	895	3, 365	235	85	
FEMALE	22+958	16,112	805	4,673	22	1,28	
PANDACAN							
BOTH SEXES	41,382	30,391	604	8, 173	27	2.10	
MALE	19,753	15,100	262	3,660	-	73	
FEMALE	21,629	15+291	342	4,513	27	1 +45	
PORT AREA			~				
BUTH SEXES	72 46	72 46		-	<del>-</del>		
FEMALE	26	26	-	<del>-</del>	-		
QUIAPU							
BUTH SEXES	15,425	10,416	176	4.040	_	79	
MALE	6,976	5,334	48	t. 394	-	20	
FEMALE	8,449	5.082	128	2. 646	_	59	
SAMPALOC							
BUTH SEXES	271,768	177,505	3,083	74,597	350	16,23	
MALE	125,548 146,220	87,454 90,051	1,486 1,597	30,032 44,565	290 60	6,28 9,94	
SAN MIGUEL	·		-**			.,,,,,	
MALE	15,319 6,764	9,481	159 23	4, 342 1, 485	19 16	1 e31 47	
FEMALE	8,555	4,717	136	2,857	3	84	
SAN NICOLAS							
BGTH SEXES	19,701	16,359	-	2,518	251	57	
MALE PEMALE	9,690 10,011	8,525 7,834	-	846 1,672	76 175	24	
SANTA ANA	207021	1,007		1,016	113	33	
	101 2-1					_	
MALE	101.091 47,037	73,999 35,765	1+044 464	20,476 8,557	294 200	5,27 2,05	
FEMALE	54.054	38,234	580	11,919	94	3,22	
SANTA CRUZ							
BUTH SEXES	101,247	69.0 La	1,592	24, 297	293	6+04	
MALE	48,220	33,914	681	10,525	222	2,87	
	53,027	35 , L-14	911	13, 772	71	3,16	
TONDO							
BOTH SEXES	314,847 150,757	249,626	2.679	49,679	340	12,52	
MALL FEMALE	164,090	123,521 126,105	1,24L 1,438	20, 871 28, 808	214 126	4,910 7,61	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL PEPULATION.

MANILA

TABLE IV-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP: 1970

		PLACE		NCE IN	PLACE OF RESIDENCE IN FEBRUARY 1960							
SEX AND AGE	TOTAL RESIDENTS	SAME DESTRECT	OTHER DISTRICT S ME CITY	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED						
MANELA												
BOTH SEXES												
O YEARS AND DVER	998,948	720+898	11.784	213,499	2,241	50,526						
10 - 14 YEARS	132,274	105 +209	1.644	17, 265	179	7.977						
15 - 19 YEARS	162+475	102,165	1,212	50,522	50	8,526 9,104						
0 - 24 YEARS	174,994	107.240	1,599	56-824	227 284	7,249						
5 - 29 YEARS	124,238	83,575	1, 813 1, 764	31, 317 18,495	340	4,695						
0 - 34 YEARS	98,540	73+246 58+059	1,006	11,147	204	3,36						
5 - 39 YEARS	73,778 56,086	45,404	841	7, 156	209	2,47						
0 - 44 YEARS	47,308	38,484	492	5,910	216	2,000						
5 - 49 YEARS		32,546	415	4,820	152	1,21						
0 - 54 YEARS	39,147 31,874	26,972	322	3, 623	74	88						
5 - 59 YEARS	21,014	20,793	319	2,397	166	836						
0 - 64 YEARS	24,513 15,367	12,477	236	1,979	73	60						
5 - 69 YEARS		7,084	76	971	47	57						
O - 74 YEARS	0,749 9,113	7,444	45	1,00	20	80						
OT STATED	492	-	12	70	-	42						
MALE D YEARS AND OVER	470 <b>,</b> 099	355 •854	5, 45 6	87,227	1,517	20.045						
- 14 YEARS	64,612	53,087	663	6,915	117	3,430						
- 19 YEARS	69,678	49,502	609	15,452	50	4.065						
- 24 YEARS	78,152	50,586	749	22,791	202	3,824						
- 29 YEARS	60,904	41,620	795	15,271	182	3,036						
- 34 YEARS	48,688	37+085	772	8,874	228	1.729						
- 39 YEARS	36,575	29,163	524	5,584	144	1,160						
- 44 YEARS	27,108	22+305	380	3,637	135	451						
- 49 YEARS	23,189	19,442	277	2.808	143	51 9						
- 54 YEARS	18,454	16,020	225	1,696	125	180						
- 59 YEARS	15,040	13,225	147	1,503	73	9						
- 64 YEARS	12,265	10.889	124	998	25	22 9						
- 69 YEARS	6,867	5,831	141	715	26	154						
- 74 YEARS	41129	3,498	26	408	47	150						
YEARS AND DVER	4,157	3 <b>-6</b> 01	24	351	20	161						
T STATED	281	-	-	24	-	55.						
FEMALE	528,849	365 +044	6,328	126,272	724	30 ,481						
YEARS AND OVER						4,147						
) - 14 YEARS	67,662	52,122	981	10,350 35,070	62	4,461						
- 19 YEARS	92,797	52,663	603 850	35,070	25	5,28						
- 24 YEARS	96,842	56,654	1.018	16,046	102	4,21						
- 29 YEARS	63,334	41,955	992	9, 621	112	2,960						
- 34 YEARS	49.852	36,161	482	5,563	60	2,20						
- 39 YEARS	37,203	28,896 23,099	46 l	3,519	74	1,82						
- 44 YEARS	28,978	19,242	215	3, 102	73	1,48						
- 49 YEARS	24,119	16,526	190	2,924	27	1.02						
- 54 YEARS	20,693	13,747	175	2.120	i	79						
- 59 YEARS	16,834 12,248	9,904	195	1, 399	141	60						
AL WELDS	161640		95	1,264	47	44						
- 64 YEARS	8.500											
- 69 YEARS	8,500 5,620	6 •646 3 •586	50	563		42						
5 - 69 YEARS	4,620	3,586	50	563 652		423 440						
0 - 64 YEARS				563								

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE: MENCE THEY MAY DIFFER FROM THE 100 PERCENT TABULAT ON. INCLUDES INSTITUTIONAL POPULATION.

TABLE IV-13. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND DISTRICT: 1970

CITY/DISTRICT	TUTAL			RESIDENCE IN M	· <del>-</del>	
OF RESIDENCE AND SEX	RESTUENTS	SAMF DISTRICT	SAME CITY	OTHER PROVINCE	FORE 16N COUNTRY	TON DETATE
WILA				· • • • • • • • • • • • • • • • • • • •		
BUTH SEXES	1,146,552	804,234	9,615	132, 277	1,635	198,79
MALE	544,358	393,902	4,774 -	51,676	1,099	94 ,90
FEMALE	600,194	410,332	4,841	80,601	536	103,88
DISTRICT OF:						
BINONDG						
BUTH SEXES	9,815	7,532	+	1,269	20	99
HALE	4+693	3,884	-	208	· .=	59
FEMALE	5,122	3,644	-	1,061	20	39
ERMITA						
BOTH SEXES	9,637	9,299	15:	2,091	-	1.094
HALE	4,497	3,152	76	841	-	421
FEMALE	5,140	3,147	77	1,250	· -	444
INTRAMUROS						
BOTH CEVES	3 370	. 667	31	25 (	•	,
BOTH SEXES	2.270 1.156	1,567 836	21	25/ 15 ≀	2 2	40I 159
FEMALE	1.114	749	21	94	-	249
MALATE						
BOTH SEXES	62+056	43,568	397	8, 26 /	259	9,569
FEMALE	29,19 <del>9</del> 32,866	20,947 22,621	180 217	3,196 5,071	169 90	4,696 4,86
		-,		- <del>-</del>	- <del>-</del>	
PACO						
BOTH SEXES	50,622	14 - 843	1.715	4.668	242	9,154
MALE	24,319	16,855	991	1.80#	242	4 4 4 2 3
FEMALE	26,303	17,988	724	2, 860	-	4,731
PANDAC AN						
BUTH SEXES	47,589	33,838	400	5, 200	-	6,15
MALE	23,028	16,819	202	2,051	_	3,950
FEHALE	24,561	17,019	198	3, 149	-	4,199
PORT AREA						
BOTH SEXES	72	72			_	-
MALE	46	46	_	-	_	
FEMALE	26	26	-	-	-	
QUIAPO						
OUTH CEVES	17 224	.1 544	1 27	2.02.		2 44
MALE	17,234 8,010	11,564 5,837	127 24	3,076 1,059	-	2,46° 1,090
FEMALE	9,224	5,127	103	2,017	-	1,37
SAMPALOC						
						_
BOTH SEXES	309,049	203,985	2,586	46, 904	233	55,334
MALE	144,481 164,568	99,574 104,411	1,292 1,294	18,005 28,904	158 75	25,452 29,884
	-	•	• •	<del>-</del> -		- · • - ·
SAN MIGUEL						
BUTH SEXES	17,330	10,577	181	2,899	17	3,656
MALE FEMALE	7,842 9,488	5,244 5,333	90 91	967 1,932	15 2	1,526 2,130
	77700	2,,22	**	-, -,-	•	67130
SAN NICOLAS						
BUTH SEXES	22:797	17,233	-	1,614	111	3,839
MALE	11,272	8,150		559 1, 055	56	1,90
FEMALE	11,525	8,483	-	#####	55	1,93
SANTA ANA						
BUTH SEXES	116,306	61,831	693	13,439	250	20,093
MAL E	55,185	39,287	356	5, 545	177	9,820
FEMALE	61,121	42,544	337	7,894	73	10,273
SANTA CRUZ						
ANTH SEYES	114 444	77 075	1 645	15 074		10 704
MALE	114,444 54,821	77+975 38+331	1+545 687	15,074 5,902	120 50	19,730 9,851
FEMALE	59,623	39,644	958	9, 172	70	9,879
TONDO						
	_					
BOTH SEXES	367,331	273,330	1.797	27,519	381	64,304
F:# £ £ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	177,818	134,334	876	11,378	230	31,000

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

MANILA

TABLE TV-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD

AND OVER BY SEX AND AGE GROUP: 1970

			LACE DE RE			NGT
SEX AND AGE	TOTAL RESIDENTS	SANE DISTRICT	OTHER DISTRICT SAME CITY	OTHER PROVINCE	FOREIGN COUNTRY	STATED
MANILA						
BUTH SEXES						
EARS AND OVER	1,140,552	804.234	9,615	132,277	1+635	198,791
- 9 YEARS	147.604	_	_	7,442	ro	140,092
- 14 YEARS	132,274	111,062	1,083	11,940	150	8,039
- 19 YEARS	162,475	113,978	1, 02 8	36, 596	25	10.84
- 24 YEARS	174,994	126,387	1,524	32, 163	151	12,769
- 29 YEARS	124,238	97,833	1,764	15,451	429	8,761
- 34 YEARS	99,540	82.912	1, 322	9,073	223	5,010 3,450
- 39 YEARS	73,778	64,015	689	5, 408	216	2,517
-,44 YEARS	56+086	49,581	731	3,205	52	
- 49 YEARS	47,308	41,509	39.4	3, 268	12	2,065
- 54 YEARS	39,147	35,011	364	2, 454	16	1,242 931
- 59 YEARS	31,874	28 + 974	196	1.740	27	
- 64 YEAKS	24.513	22 - 205	173	1,206	69	860 631
- 69 YEARS	15,367	13,328	224	1, 158	26	576
- 74 YEARS	8,749	7+479	99	572	23	270 5 <b>9</b> 5
YEARS AND UVER	9,113	7,960	24	508 93	26	399
STATED	492	~	-	73		37.
MALE VEARS AND OVER	546+358	393,902	4,774	51,676	1.099	94,907
		3,34,000				
- 9 YEARS	76,259	•	-	3, 901	46	72,310
- 14 YEARS	64,612	56,218	409	4,141	100	3,744
- 19 YEARS	69,678	53,678	520	10,503	25	4,952
- 24 YEARS	78,152	59.054	752	12,925	126	5,299
- 29 YEARS	60,904	48,879	965	7,240	229	3,591
- 34 YEARS	48,688	41,668	639	4,454	175	1,752
- 39 YEARS	36,575	32 +574	328	2,488	167	1,016
- 44 YEARS	27,108	24,570	342	1,537	28	431
- 49 YEARS	23.189	20,929	230	1,531	49	450
- 54 YEARS	18,454	17,093	198	967	76	120
- 59 YEARS	15,040	14,055	122	741	27	95
- 64 YEARS	12,265	11,462	100	457		246
- 69 YEARS	6,867	6,226	96	365	26	154
- 74 YEARS	4,129	3,697	49	230	23	130
YEARS AND OVER	41157	3,799	24	172	-	162
STATED	281	~	-	24	-	251
FEMALE						
YEARS AND OVER	600,194	410,332	4, 84 I	80,601	536	103,484
- 9 YEARS	71,345	~	_	3, 541	22	67.762
- 14 YEARS	67,662	54,844	674	7, 799	50	4 -29
- 19 YEARS	92,797	60,300	508	26,093	-	5,896
- 24 YEARS	96,842	69,333	772	19,238	25	7,474
- 29 YEARS	63,334	48,954	799	0,211	200	5,170
- 34 YEARS	49.852	41,244	683	4,619	48	3,258
- 39 YEARS	37,203	31,441	361	2, 920	49	2,432
- 44 YEARS	28,978	25.011	389	1,668	24	1.686
- 49 YEARS	24,119	20.580	164	1,737	23	1,61
- 54 YEARS	20,693	17,918	166	1.487	_	1,122
- 59 YEARS	16,834	14,919	74	999	-	842
- 64 YEARS	12,248	10,743	73	749	69	614
- 64 YEARS	8,500	7,102	128	793	~	477
- 74 YEARS	4,620	3,782	50	342	-	446
YEARS AND UVER	4,956	4,161	_	336	26	433
STATED	211	77101		69	40	142

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION. INCLUDES INSTITUTIONAL POPULATION.

# PART II—HOUSING TABLES



MANILA

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, BY DISTRICT: 1970

(continued)

				(continued)	·					
	TOTAL			1 Y P E	n F	B U	ILO	I N 6		
DISTRICT, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF DWELLING UNITS	SINGLE	OUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	THSTITU- TIONAL	OTHERS
MTLA ,	205,50A	97,310	17 . 5 24	79,489	6,015	4,842	158	ē	162	-
TOTAL OCCUPIED	198,164 7,344	96 , 068 1 , 242	15.879 1.645	75,608 3,881	5 <b>.</b> 960 55	4+333 509	152 6	e -	156 6	-
ONE UNIT	50,980 50,980	44,342 44,342	-	207 207	5,321 5,321	995 995 -	61 61 -	=	54 54 -	:
TWO UNIT	33,858 32,484 1,374	22,000 21,477 523	7.556 6.869 687	3,220 3,115 105	376 363 15	678 639 39	18 14 4	-	8 7 1	:
THREE UNIT	31,269 29,854 1,415	16,251 15,835 416	1.305 1.204 101	13,026 12,183 843	99 93 6	567 518 49	15 15 -	- -	6 6 -	•
FOUR UNIT	28,760 27,551 1,209	14,692 14,389 303	812 762 50	12,676 11,885 <b>79</b> 1	64 64	480 417 63	24 22 2	8 	•	
FIVE UNIT	14,655 13,960 695	~	3+115 2+983 132	11,195 10,672 523	50 49 1	285 246 39	=	- -	10 10	
SIX UNIT OR MORE OCCUPIED	45.986 43.335 2.651	25 25	4,736 4,061 675	39,165 37,546 1,619	103 70 33	1,837 1,518 319	40 40	=	80 75 5	
STRECT OF:	1,93°	371	39	1 +025	22	478	ι	-	3	
TOTAL DECUPTED	1,693 246	368 3	36 3	911 114	72	352 126	1 -	-	3	
ONE UNIT	3 07 3 07	200 200 -	-	9 9 -	20 20 -	74 74 -	1	- - -	3	
TWO UNIT	220 207 13	124 123 1	9 7 1	38 33 5	2 2 -	48 42 6	-	-	-	
THREE UNIT	150 144 15	39 37 2	3 1 2	60 56 4	-	57 50 7	=	-	-	
FOUR UNIT	140 112 28	9 17 —	4 4 -	96 75 21	<u>-</u> -	32 25 7	- -	-	-	
FIVE UNIT	120 97 23	-	10 12 -	65 60 5	=	45 27 18	=	-	=	
SIX UNIT OR MORE OCCUPIED	993 826 1 <b>67</b>	- - -	14 14	757 678 79	=	222 134 88	-	-	-	
417A	1,683	470	102	991	19	84	3	-	14	
TOTAL DCCUPIED	1,54° 134	469 2	9 <i>2</i> 10	887 104	19	66 19	3 -	-	14	
DNE UNIT	360 360	303 303	-	2 2 -	17 17	23 23	3 3 -	-	15	
TWO UNIT	2 00 1 84 16	52 51 1	80 71	44 41 3	2 2 -	20 17 3	-	=	 5	
THREE UNIT	1 86 1 57 20	42 41 1	6 5 1	120 95 75	-	16 16 2	- - -		-	
FOUR UNIT	204 175 29	4 P 4 3 —	- - -	144 118 26	-	12 9 3	- - -	- - -	•	
FIVE UNIT	105 94 11	-	10 10 -	95 84 11	-	-	=	-	 	
SIX UNIT OR MORE  OCCUPTED	628 579 49	25 25 -	6 6 -	586 547 39	- - -	11 1 10	- -	- -	-	

MANILA TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING. NUMBER OF DWELLING UNITS IN EACH BUILDING, BY DISTRICT: 1970 (continued)

				(continued)						
DISTRICT NUMBER OF DMELLING UNITS IN STRUCTURE	TOTAL NUMBER OF DWELLING			T Y P E		COMMER-	1 L D	AGRICUL-	INSTITU-	
OWITS IN SINGLINE	UNITS	SINGLE		ACCESSORIA	BARONG	CIAL	INDUSTRIAL	TURAL	TIONAL	OTHERS
INTRAMUROS	3.6.5	61	24	186	83	13	-	-	1	-
TOTAL OCCUPIED	360 6	5¤ 3	23 1	183 3	82 1	13	-	-	1 -	_
ONE UNIT	90	17	-	-	61	11	_	-	1	-
OCCUPIED	90 -	17	-	-	61	11	-	-	1	• =
THO UNIT	16	8	5	-	2	2	-	_	_	-
OCCUPIED UNOCCUPIED	14 4	5	5 1	-	1 1	2	-	-	:	-
THREE UNIT	27	12	_	15	-	-	-	-	-	-
UNDCOUPTED	24	11 1	-	13 2	-	-	- -	-	-	-
FOUR UNIT	36	24	-	12	-	~	-	-	-	_
OCCUPTED	36 -	24	-	12	-	-	-	-	-	
FIVE UNIT	20	~	10	10	-	-	-	_	-	-
OCCUPTED	20	-	10	10	-	-	-	-	-	-
SIX UNIT OF HORE	177	~	8	149	20	~	-	_	-	
UNOCCUPIED	176 1	:	8 -	148 1	20 -	-	Ξ	-	-	-
MALATE	11,419	5,401	1,196	4,237	370	136	2	_	77	-
TOTAL UNOCCUPIED	11.028 391	5,339 62	1+109 67	4+015 222	369 1	117 19	<b>2</b> -	-	77	-
ONE UNIT OCCUPIED	2,587 2,587 -	2,217	:	9 -	316 316	34 34	2 2 ~	Ξ	9 9 -	-
THO UNIT	2,176 2,075 101	1.372 1.342 30	572 512 60	170 162 8	32 31 1	30 28 2	•	=	-	:
THREE UNITOCCUPIED	1,776 1,700 76	924 900 24	93 86 7	723 683 40	6 6 -	30 25 5	- - -	- -	=	-
FOUR UNIT	1.672 1.600 72	886 880 8	72 <b>69</b> 3	700 6 <b>44</b> 56	4 4 -	8 3 5	- - -	Ē	- -	:
FIVE UNIT	745 710 35	-	175 170 5	555 527 28	5 5 -	10 8 2	- - -	<u>-</u>	=	:
SIX UNIT DO NORE OCCUPIED UNOCCUPIED	2,463 2,356 107	:	284 272 12	2,080 1,990 90	7 7 -	24 19 5		=	68 68 -	:
PAC)	8,85R	4,392	1:166	2,964	140	176	9	-	2	~
TOTAL DECUPTED	8•5 <sup>97</sup> 261	4.33R 54	1,394 72	2,859 105	149	147 29	8 1	-	2 -	2
OMOCCUPIED	1,886 1,886 -	1,713	-	14 14	126 126	30 30	3 3 ~	=	- -	2
OCCUPIED	1,540 1,484 56	1,030 1,014 15	372 339 33	110 104 6	10 10	10 10	6 5 1	-	2 2 -	:
THREE UNIT	1+431 1+372 50	837 815 22	99 94 5	474 444 30	-	21 19 2	- - -	- -	- -	-
FOUR UNIT	1.352 1.312 40	812 796 16	68 65 3	448 429 19	я 9. 	16 14 2	Ē	-	=	:
FIVE UNIT	620 595 25	=======================================	185 177 8	425 40R 17	5 5 -	5 5 -	=	=	- -	=
SIX UNIT OR MORE OCCUPIED	2,02° 1,948 81	-	44 <i>2</i> 419 23	1,493 1,460 33	- -	94 6° 25	- - -	-	<u>-</u>	-

WANILA

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, BY DISTRICT: 1970

(continued)

8 U I L D I . TOTAL NUMBER OF DWELLING T Y P E ß DISTRICT, NUMBÉR OF DWELLING UNITS IN STAUCTURE AGRICUL-TUÇAL THSTT TU-COMMER-Clat APARTHENT/ ACCESSORIA BARGNG-OT HERS TRIBUSTRIAL SINGLE DUPLEX 49 1 1 A,772 5,972 639 1.876 234 PANCACAN ..... 1,795 1 TOTAL OCCUPIED ...... 8,54° 223 5,919 TOTAL UNOCCUPIED .... 68 1 1 -2,067 DNE UNIT 2.309 OCCUPIED ....... 2,067 210 TWO UNIT 1.694 222 1.404 \_ 1,387 202 17 41 1,524 1,470 54 1,197 54 46 8 261 231 22 1,572 1,538 1,304 20 17 248 231 1,290 34 320 305 15 185 177 482 23 8 10 10 IX UNIT OR MORE ...... OCCUPIED ...... UNOCCUPIED ..... 158 109 1,001 SIX UNIT I 1.169 1.098 22 14 10 PORT AREA ...... TOTAL OCCUPTED ..... 10 **14** 3 FOUR UNIT UNDCCUPTED ...... SIX UNIT OR MOPE ..... \_ OCCUPTED ...... 492 220 2-273 45 197 12 10 QUIAPO ..... 3.740 481 11 2,199 74 12 TOTAL OCCUPTED ...... 3,121 128 198 45 181 22 TOTAL UNOCCUPIED ..... 343 343 257 257 40 ONE IN IT 30 <u>-</u> 76 70 6 254 240 14 ----60 83 5 75 72 3 201 194 7 15 13 2 3 00 THREE UNIT .<u>.</u> UNDCCUPTED ..... 172 165 276 69 230 216 14 35 30 5 270 1 SIX UNIT 103 93 OR MORE ..... 1.306 1,601 € 2 7 UNDCCUPTED .....

MANILA

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE DE BUILOING, NUMBER OF DWELLING UNITS IN EACH BUILDING, BY DISTRICT: 1970

(continued) BUILDING TOTAL TYPE 0 F DISTRICT, NUMBÉR OF DWÉLLING UNITS IN STRUCTURE NUMBER OF DWFILTING UNITS AGRICUL INSTITU-INDUSTRIAL TUBAL TICNAL APARTMENT/ ACCESSORIA COMMER-BARGNG-BARONG SINGLE DUPLEX OTHERS SAMPALGC ..... 55.073 21,497 4,941 26 -762 514 930 12 17 TOTAL DECUPIED ..... 52 • 831 2 • 242 21,66P 329 4,347 494 25,487 512 2 10 2 790 17 1.275 ONE UNIT 8,8<del>9</del>4 9,894 12 12 OCCUPTED ..... 8.226 64 425 163 OCCUPIED ..... 5,398 5,253 145 8+672 1+058 1+035 23 2.254 24 23 1 136 131 **z** 2. 8,340 323 1,905 THREE UNIT 9-240 4,245 369 4,515 27 3 3 -8,825 415 346 23 4.225 26 UNDCCUPTED ..... FOUR UNIT 4,128 4,041 87 9,176 4.584 8,776 4,307 277 12 91 25 5,140 4,903 237 FIVE UNIT 4,105 3,927 178 80 72 8 15 15 OCCUPIED ..... 889 51 13, 951 13, 084 867 SIX UNIT OR MORE 1,134 12,436 11 370 11,929 507 OCCUPTED ..... 11 246 SAN MIGUEL ..... 3,024 722 394 1,583 198 114 13 7 TOTAL DECUPTED ..... 2,910 114 715 357 1,518 198 109 13 TOTAL UNDCCUPTED ..... DNF UNIT 25 25 514 514 329 .......... 1 52 UNOCCUPIED ..... TWO UNIT ......... 22 21 1 316 160 78 44 44 12 OCCUPTED ......... 3 01 1 5 154 70 8 12 156 151 5 105 104 15 11 18 18 128 12 12 283 128 143 FIVE UNIT 80 80 150 143 7 250 UNDCCUPTED ...... 15 SIX UNIT OR MORE .....
OCCUPTED ...... 1,354 1,285 6° 1,072 19 19 10 LG 32 28 196 25 SAN NICOLAS ....... 4,153 987 296 2.027 284 557 Z TOTAL OCCUPIED ...... 4,052 980 28 Z 1,960 283 TOTAL UNOCCUPIED ..... 2 101 14 12 51 1 ONE UNIT 565 565 267 267 71 71 2 913 106 94 12 40 UNIT ........... 446 422 24 208 204 78 71 7 12 12 42 41 OCCUPIED ACCUPTED ..... 3 0¢ 24 22 2 138 128 10 126 124 2 92 17 18 88 87 12 12 40 173 310 CCUPIED ..... 15 15 115 107 20 19 CCUPIED ...... 10 X UNIT OR MORE ..... OCCUPIED ..... UNDCCUPIED ..... 2,010 363 358 5 139 1.508 1 39 40

MANILA

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, BY DISTRICT: 1970

(continued) BUILDING TOTAL NUMBER OF DWELLING 1 Y P E 0 F DISTRICT, NUMBER OF DWELLING UNITS IN STRUCTURE INSTITU-AARONG- COMMER-BARONG CIAL AGRIC UL-APARTMENT/ ACCESSOR IA INDUSTRIAL TURAL UNITS SINGLE 6+545 677 10 1,627 21.198 SANTA ANA ...... 12,110 19 1,498 129 676 5 11,047 183 TOTAL OCCUPIES ...... 331 22 TOTAL UNDCCUPIED ..... 626 5,325 5,325 13 13 578 44 579 5,963 844 776 68 50 TWO UNIT .....
OCCUPTED .....
UNGCCUPTED ..... 4,003 301 2,845 1,260 18 18 3.588 ź 88 40 37 1,720 1,675 45 3,132 2,991 20 1,205 OCCUPTED ..... 1.080 10 13 64 2+584 2+473 III 2,953 2,745 320 2**7**6 32 SIX UNIT OR MORE ..... DCCUPTED ...... 30 10 1.145 20,335 4.936 1,522 12.608 84 SANTA CRUZ ...... 30 10 19,555 780 1,401 12,121 487 TOTAL OCCUPIED ..... 4,850 32 32 -78 78 2 - 046 2 - 046 ONE UNIT CCCUPIED ..... 2,400 TWO UNIT 2,638 2,527 111 532 515 17 688 641 169 IO 168 151 3.228 72 2 -136 17 2, 912 2, 760 152 56 55 1 1.952 FOUR UNIT ...... 8 04 780 24 1.845 76 UNGCCUPIED ..... FIVE UNIT 1,776 551 484 67 6,331 6,140 191 23 23 OR MORE ..... STX IN IT 376 31 OCCUPTED ....... 7,023 289 ā 39+389 5,458 16,412 3,332 752 68 65.423 7 38,907 482 4,891 567 3,284 716 36 TOTAL OCCUPIED ...... 953 TOTAL UNDCCUPIED ..... 2.090 229 32 32 21.074 ONE UNIT 24,408 24,408 40 40 3,027 21.074 12 9 3 2,450 2,177 273 8,016 7,814 202 TWO UNIT DECUPTED ..... 206 114 11,021 5 •6 31 5 • 4 5 6 175 2.967 2.743 39 34 5 12 12 451 224 2,688 2,538 150 92 85 7 7,672 4+668 4+563 105 188 175 13 20 20 12 990 952 38 2,420 2,288 132 1,356 1,157 199 7,567 7,140 427 35 X UNIT OR MORE ..... OCCUPIED ..... UNOCCUPIED ..... SIX UNIT

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. BY DISTRICT: 1970

DISTRICT, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU			IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON		T ILE/	COGON	NIPA	OTHERS
ANTLA	205,509	1 192,549	697	7,098	137	2,486	2, 542
SINGLE	97,310		147	1,592	31	1,632	573
-	21,601	_	23	1,125	5	I	. 25
CONCRETE	1,813		14	19	i	-	5
MODD	73,562	70,916	110	441	21	1,532	
NIPA	1.06		-	8	3 -	43 51	1
OTHERS	133		-	-	1	5	
OUPLEX	17,524	16,127	53	605	35	616	9.6
CONCRETE	4,099	5,613	18	431	35		2
GALVANIZED IRON	287	254	15	19	_	•	-
MODO	10,938		20	156	-	616	86
NIPA	105		_	_	_	-	
OTHERS	55		-	-	-	~	-
APARTMENT/ACCESORIA	79,489	74.582	48 1	4,067	55	32	272
CONCRETE	44,166	39,990	443	3,604	50	-	79
GALVANIZED IRON	1,219	1,167	2	41	-		
MOOD	34,055		36	4 07	5 -	27	184
BAMBOO	3 25		_	15	_	5	-
OTHERS	21		-	-	-	•	-
BARONG-BARONG	6,015	4,160	7	33	16	203	1, 596
CONCRETE	46		-	10	3		4
GALVANIZED IRON	214		-	I	10	3 135	
BAMBOD	4,887 50		6	20	3	32	
NIPA	27		-	-	-	19	2
OTHERS	791	186	i	2	-	14	588
COMMERCIAL	4,842	4,033	9	789	-	s	10
CONCRETE	3,209		4	749	-	-	-
GALVANIZED IRON	132		5	2 37	-	2	10
BAMBOD	1,498	· ·		2.	-		-
NIPA	2	2	-	-	-	-	-
OTHERS	5	2	-	-	-	*	•
INDUSTRIAL	156	149	• -	5	-	i	Ž
CONCRETE	92		-	5	-	-	1
GALVANIZED IRDN	5 69		~		-	-	7
BAMBDO	٠,		_	_	_	~	-
NIPA	ŧ		-	-	-	1	-
OTHERS	1	1	-	-	-	•	
AGRICULTURAL	1	8	~	<del>-</del> ,	-	-	•
CONCRETE		- <del>-</del>	~	-	-	-	•
GALVANIZED IRON	- 8		~	-	-	_	
BAMBOD	,		-	-	-	-	
NIPA	•	-	-	-	-	-	
OTHERS		2 154	_	8	_	-	
INSTITUTIONAL	•			8	_	_	_
CONCRETE			-	-	-	-	
MOCD	21		~	-	-	-	-
BAMBDD	-	<u>-</u>	~	-	-	-	•
OTHERS			-	-	_	Ž	-
OTHERS			~	-	-	-	
CONCRETE			~	-	_	-	•
GAL VAN IZED IRDN	-	-	-	-	_	-	-
MOOD		<u>-</u>	-	-	-	-	_
BAMBOO			~	-	_	_	. =
OT HERS			~		_	~	-

#### FABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. BY DISTRICTS 1970 (continued)

OISTRICT,	TOTAL	CONSTRUCTION		MATERIAL OF ROOF			;		
TYPE OF BUILDING: AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS			TILE/	COGON	NIPA	OTHERS		
وه و ۱۰ مو د به دوم می شواهی د ی سیا نیهنسینهی بودند.									
8 INONDO	1,939	1,196	3	698	-	37	5		
SINGLE	371	329	-	17	-	22	3		
CONCRETE	117		-	16	- +	-	-		
GALVANIZED IRON	7	7 220	-	ī	-	21	2		
BAMBOO	244 1		-	<u> </u>	-	-	-		
NIPA	2		-	-	-	1	1		
GTHERS	-	-	-	-	-				
DUPL EX	39	50	-	5		14	•		
CONCRETE	17	12	_	5 -	-	-	_		
GALVANIZED IRON	22	8	_	_	_	14	-		
BAMBDO	-		-	-	-	-	-		
NIPA	-	-	-	-	-		_		
OTHERS	-		-		-	_			
AP AR THEN T/ACC ESDR IA	1,025		-	410	-	_	~		
CONCRETE	618		-	410	-	_	-		
GALVANIZED IRON	2 2 05		-	_	-	-	~		
BAMBOO	-	-	-	-	-	-	_		
NIPA	-	- -	-	-	-	-	-		
BARONG-BARONG	22	20	-	-	-	-	z		
2010 F 45	_	_	_	_	-	-	-		
CONCRETE	-		-	-	-	-			
MOOD	21	. Z0	-	-	-	-	1		
BANBOD	-			Ξ	-	-	_		
HIPA	ī		_	_	-	-	1		
OTHERS	•								
COMM ER CTAL	476	211	3	264	-	•	-		
CONCRETE	4 05	_	3	262 1	-		_		
GALVANIZED TRON			-	i	~	~	-		
MOOD	6.		_	=	-	~	-		
HIPA	-		-	-	•	~	-		
OTHERS	-	-	-	-	•		_		
THOUSTRIAL	1	ı -	-	-	•	1	<u>.</u>		
CONCRETE	•	<u> </u>	_			-	_		
GALVANIZED IRON		<u> </u>	_		-	~	-		
BAMBOO	-	<b>-</b>	-	_	-	_	-		
NIPA	1	· -	-	_	~	1	-		
OTHERS	•	-	-	-	-	_	_		
AGRICULTURAL	•		-	-	_	_	•		
ONCRETE	•				-	-	-		
GALVANIZED TRON		- -	_	<b>-</b> ,	. •	-	-		
BAMBOO	•		~	-	-	-	<del>-</del>		
NIPA			~	~		_	-		
OTHERS			-	2	_	_	_		
INSTITUTIONAL		3 ł	-	5	_	-	_		
GALVANIZED IRON		2 -	~	~.	· <del>-</del>	-	-		
MODD ***********************************	1	1	-	~	-	-	-		
BAMBOD			~	-	<del>-</del>	-	-		
NIPA			~	_	_	_	-		
OTHERS				_	_				
OTHERS		. ~		_		_			
CONCRETE				-	-	_	_		
GALVANIZED IRON		_	_	-	-	-	-		
BAMBDO		<b>-</b>	_	-	-	-	. <b>-</b>		
NIPA	•		-	-	-	-	-		

MANILA

TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

BY DISTRICT: 1970
(continued)

			inued)		-		
DISTRICT, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	RDOF	
AND CONSTRUCTION MATERIAL DF WALL	DWELLT NG UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS		COGON	NIPA	OTHERS
RMITA	1+683	1+543	-	92	-	30	10
SINGLE	470	412	-	22	-	32	4
CONCRETE	224	203	_	21	_	_	_
GALVANIZED IRON	4 242	· ·	-	- 1	-	-	-
BAMBDO	242	205	=		_	32	-
NIPA	-		-	-	-	-	-
			-	_	-	-	-
DUPLEX	102		-	\$	-	5	-
CONCRETE	68 6		-	9	-	-	_
MGCD	28		-	_	_	5	_
CO8MAR	-		-	-	-	-	-
NIPA	-		_	-	-	-	-
AP AR THENT/ACCESOR IA	991	932	_	57		_	2
CONCRETE	664		_	55		-	2
GALVANIZED IRON	31		_	- -	-	-	-
#30D	2 96		-	2	-	-	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	19	14		-	-	1	4
CONCRETE	-	-	-	-	-	-	_
GALVANIZED IRON	2 13	2 11	-	-	-	-	-
BAMBOO	-	-	_	_	_	-	2
NIPA	1	-	-	-	-	1	-
OTHERS	3	ı	-	-	-	-	2
COMM ERCIAL	84	80	-	4	-	-	-
CONCRETE	73	69	-	4	-	-	-
GALVANIZED IRON		.7	-	-	-	-	-
BAH BOO	11	11	-	_	-	-	-
NIPA	-	<del>-</del>	-	<del>.</del>	-	-	-
IN CUSTRIAL	3	3	_	_	_		_
CONCRETE	_	,	_	_	-	-	-
GALVANIZED IRON	1	1	<u>-</u>	-	-	-	_
WD00	2	2	-	_	-	-	-
BAMBOD	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	*	_	-	_	_	-
GALVANIZED TPON	-	-	_	_	-	-	-
WB00	-	-	-	-	-	-	-
PAMBOO	-	-	<u>-</u>	-		-	_
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	14	14	-	=	=	-	-
CONCRETE	12	12	-	-	-	-	-
GALVANIZED IRON	2	- 2		-	-	-	-
BAMBOO	2	-	_	_		-	_
NIPA	-	•	-	-	-	-	_
OTHERS	-	-	-	-	-	-	-
OTHERS	-	_	-	-	-	-	-
CONCRETE	÷	<del>-</del>	<u>-</u>	-		-	-
MOOD	-	:	_	-		=	_
BAMBOO	-	-	-	-	-	-	-
NIPA	-	-	<b>-</b>	-	-	-	-
OTHERS	-	•	-	-	-	-	-

MANILA
TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION NATERIALS USED,
BY DISTRICT: 1970

DIST RICT,	TOTAL	CONSTRU	CTION	MATER	IAL OF	RODF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER DE OWELLENG UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	N I P 4	
				~	~=~-~-	*******	
INTRAMUPOS	369	293	-	19	-	1	55
SINGLE	61	57	-	4 .	-	-	-
CONCRETE	6	ş	-	4	-	-	-
GALVANIZED TRON	13	13 42	-	~		_	_
NOOD	42	74	<b></b>	~	-	-	~
NIPA	_	<b>→</b>	-	-	-	-	-
OTHERS	-	-	_	~	-	_	_
DUPL EX	24	19	-	5	-	-	−.
CONCRETE	4	4	_	- 5	-	_	-
GALVANIZED IRON	5 15	15	-		_	-	-
ND3D	-	-	-	~	-	-	-
NIPA	-	~	-	-		-	_
OTHERS	_	~	_	-	-	_	
AP AR THENT/ACCESOR IA	1 86	171	-	4	-	-	11
CONCRETE	55	51		4	-	-	-
GALVANIZED IRON	15	15	-	_	-	-	ıī
MODD	116	105	_	_	-	_	• • •
BAMBOO	-	~	=		-	-	-
NIPA	_	-	-	-	•	-	-
BARONG-BARONG	83	37	-	1	~	1	44
CONCRETE	1	-	-	i	~	-	-
GALVANIZED IRON	1		_	-	~	ī	. 1
WORD	3R		-	_	-	<u>:</u>	ì
NIPA	1		_	-	•	-	-
OTHERS	42	-	-	-	-	-	42
CONTERCIAL	13	à		4	~	-	-
CONCRETE	11	7	-	4	~	_	
GAL YAN IZED IRON	2	2	-	_	~	_	-
BAMBOO	-		-	-	~	. <del>-</del>	-
NIPA	-	<del>-</del>	-	-	-	-	-
OT HERS	-	-	-	-	-	-	
IN QUISTR LAL	-	<del>-</del>	-	_	~	-	-
CONCRETE	_	<u> </u>		_	-	_	-
GALVANIZED IRON	_	. <u>-</u>	_	_	-	-	-
BAMBOQ	<u>-</u>		-	-	-	-	_
NIPA	-	· -	-	_	-	-	_
OTHERS	•	· -	-	_	-		
AGRICULTURAL	-	· -	~	-	-	-	_
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON			_	_	_	-	-
MODD	-	. <u>-</u>	~	-	-	-	-
NIPA	-		-	-	•	-	_
OTHERS	-	-	-	-	-	_	
INSTITUTIONAL	1	-	~	1	-	-	-
CONCRETE	1		~	1 -	-	-	-
GAL VAN IZED IRON	-		~			-	-
BAMBOD	-		~	-	-	-	-
NIPA		. <u>-</u>	~	-	-	<u>.</u>	-
OT HERS	_	. <u>-</u>		•	_ _	_	_
OTHERS			_	-	-	_	-
GALVANIZED IRON	-		~	-	-	-	-
ROOD		-	~	-	-	-	-
BAHB00		-	~	_	-	-	-
NTPA			-	-	-	-	-

MANILA

## TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING. CONSTNUCTION NATERIALS USED. By District: 1970 (continued)

	<del></del>	(coo)	tioutd)				
OISTRICT, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	C T 1 Q N	MATERI	AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF MALL	DWELLING UNITS	ALUFTRUM/ GALVANIZED IRON	ASSESTOS	T ILE/ CONCRETE	C 0 6 0 #	NIPA	OTHER
ALATE	11,419	9 10,839	15	357	24	95	91
SINGLE	5,40	5,177	q	120	_	6.P	2!
CONCRETE	1 43		7	1 09			
GALVANIZED IRON	1,475		-	2	-	_	
MOOD	3,771		1	10		68	2
BAMBOO	•	9	-	_	_	-	•
NIPA	. 4		-	-	•	-	
OT HERS	20	) 20	-	_	•	<u>-</u>	
DUPLEX	1,196	1,122	3	47	•	11	1
CONCRETE	474		_	33	•	-	
CAL AND ISED INCH	12 71 (		3	14	-	11	1
BAMBOO	-	- <del>-</del>	Į	~	-		-
NIPA			-	_	⊷	-	
OTHERS	-	· -	-	_	~	-	•
APARTHENT/ACCESOR 1A	4,237	4,025	4	175	26	•	
CONCRETE	2,610	2,430	4	150	26		
GALVANIZED IRON	72	69	-	-	-	-	,
WOOD	1,552	1,523	-	25	-	-	•
BAMBOO	-	· -	-	-	~	-	
OTHERS	3		-	~	-	-	
BARONG-BARONG	3 <b>7</b> 0	314	_	1	-	6	4
CONCRETE	>	. 1	•	ı			,
GALVAN IZED IRON	48		· <u>-</u>	÷	•	ι	
WOOD	254			-	-	~	3
BAN800	-	-	_	-	-	-	•
HIPA	Ţ		-	~	~	1	
OTHERS	65	48	-	-	•	4	1
COMMERCIAL	136	1.22	-	14	~	-	•
CONCRETE	84		-	11	-	-	-
SAL VAN IZED IRON	1		~	-	~	~	•
BAM 800	51			3 ~	-	-	
NIPA	_		_	-	-	-	
OTHERS	-		~	~	•	~	-
INDUSTRIAL	S	2	-	~	-	~	•
CONCRETE	2	2	~		•	-	
GALYAN IZED IRON	-	-	-	~	~	~	
MGGO	-	•	-	-	-	-	•
NIPA	_		-		-	-	
OTHERS	-	~	~	-	•	-	-
AGRICULTUPAL	~		~	-	~	-	
CONCRETE	_		_	-	-	-	
GALVAN IZED IRON	-		~	-	-	-	
MO9D	-	-	~	~	-	~	
BAMBOO	~	•	~	~	~	-	•
NIPA	-		~	~	-	-	
INSTITUTIONAL	77	77	-	~	~	-	
CONCRETE	75	<b>7</b> 5	-	~	-	-	
GALVANIZED IRON	~	-	~	~	-	-	
W000	5	5	•	~	-	-	
BAY600	-		-	-	-	-	•
NIPA	~		~	-	-	-	
OTHERS	_		_	-	_	-	•
	•	~	~	-	-	-	•
GALVANIZED IRON	-	· •	~	-	-	-	•
MOOD	_	-	-	-	_		-
BAMBOO	-	•	~	-	-	_	-
NIPA	~	•	~	-	-	_	-
OTHERS	-	•	~	-	-	_	_

MANILA

TABLE 2. NUMBER OF OMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, BY DISTRICT: 1970 (continued)

DISTRICT TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	RDQF	~- <del></del>
AND CONSTRUCTION MATERIAL OF WALL	DUELLING UNITS	ALUFINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIFA	OTHERS
PACO	8,858	8,385	10	338	2	77	<b>4</b> 6
SINGLE	4,392	4,235	6	90	1	53	17
CONCRETE	127		3	52	ı	-	-
GAL VAY IZED IRON	50		- 3	-		49	17
W390	3,605 3			28	-	2	
NIPA	6	4	_	_	_	2	-
OTHERS	1	i	-	-	-	=	~
OUPL EX	1,166	1,120	-	24	-	22	~
CONCRETE	209	189	_	20	-	_	-
GALVANIZED IRON	6		_	2	_	_	•
¥050	951	927	_	2	-	22	~
BAMBOO	-	-	-	-	_	_	-
NIPA	_	_	-	_	_	-	4.
OT HER 5	-	-	-	_	-	-	•
APARTMENT/ACCESORIA	2,964	2,720	4	230	-	-	10
CONCRETE	1,280	1,080	4	1 96	=	-	•
GALVANIZED IRON	90	82	<u>-</u>	8	-	-	*
M300	1,594	1,558	-	26	-	-	10
BAMBOO	-	-	-	_	-	-	
NIPA	<del>-</del>	-	-	-	-	_	**
OTHERS	-	_	-	-	-	-	
BARONG-BARONG	149	123	-	4	1	2	19
CONCRETE	5	4	_	1	_	-	•
GALVANIZED IRON	3	2	-	_	-	-	ι
W000	137	116	-	3	1	1	16
BAMBOD	-	_	-	-	-	-	-
NIPA	1	<del>-</del>	-	-	-	1	-
OTHERS	3	1	-	-	-	-	5
COMM ER CIAL	176	176	-	-	-	-	-
CONCRETE	85	85	_	-	-	-	-
GALVANIZEO IRON	4	4	-	-	-	-	· ·
WOOD	87	87	_	_			
NIPA	_		_	_	-		_
OTHERS	_	-	_	_	_	-	~
IN DUSTRIAL	9	9	_	_	_	_	~
CONCRETE	6	6	_	_	_	-	~
GALVANIZED IRON	_	-	_	-	-	_	_
MOOD	3	3	-	_	-	_	~
BAMBOO	-	_	_	-	-	-	~
NIPA	-	-	-	-	-	-	~
OTHERS	-	. –	-	-	-	-	~
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MBOD	-	-	-	-	-	-	-
BAMBOO	-	-		_	-		-
NIPA	=	Ξ.	-	-	Ξ		Ī
IN STITUT IONAL	2	2	-	-	-	-	_
CONCRETE	-	-	_	_	-	-	~
GALVANIZED IRON	-	-	-	-	-	-	-
W000	2	2	-	-	-	-	-
BAMBOD	-	-	-	-	-		-
NIPA	-	- -	_	_	-	_	-
OTHERS	-	_	-	_ _	-	-	- -
	-	-	_	_	_	-	-
CONCRETE	-	-	-	-	_	-	
GALVANIZED IRQN	-	-	-	-	-	-	~
BAMBOD	_	- -	_	-	-	-	-
NIPÅ	-	<del>-</del>	-	_	-	-	-
DTHERS	-	-	-	-	-	-	~

MANILA
TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION NATERIALS USED.
BY DISTRICT: 1970
(continued)

* * * * * * * * * * * * * * * * * * *		(cont	imed)			•		
DISTRICT TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF MALL	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	F R O O F		
	DHELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	T ILE/ CON CRET E	COGÓN	NIPA	OTHERS	
PANCACAN	8,772	7,997	417	153	?	113	90	
SINGLE	5+972	5,794	5	54	?	66	51	
CHACRETE	780	736	-	36	2	_	6	
GAL VAN IZED IRON	209		-	-	-	-	-	
BAMBOO	4,970 4		5	18	-	60 4	45	
NIPA	6		_	_	_	ž	_	
OTHERS	3	3	-	-	_	-	-	
DUPL EX	639	5 <b>7</b> g	-	27	=	34	_	
CONCRETE	157	_	-	4	-	_	=	
GALVANIZED TRON	2 480		_	23	- -	34	-	
BAMBOO	-	· -	-	-	-	-	_	
N IPA	-	-	-	-	-	-	-	
AP AR THEN T/ACCESOR TA	1 974	1,378	412	<del>-</del>	_	-	-	
	1,876 971		_	66		-	-	
CONCRETE	36		412	66	- -	-	<del>-</del>	
M000	869		-	-	-	-	-	
BAMBOD	-	~	-	-	-	-	-	
OTHERS	-	Ξ	-	-	<del>-</del>	-	=	
BARDNG-BARONG	234	182	-	1	-	13	38	
CONCRETE	3	3	_	_	-	_	_	
GALVAN IZ ED IR ON	8		-		-	-		
BAMBOO	184 1	167	_	1 -	<del>-</del> -	6 1	10	
NIPA	5	ı	-	-	-	4	_	
DTHERS	33	3	-	-	-	2	2 P	
COMM ER CIAL	49	44	-	5	-	-	-	
CONCRETE	19	14	-	5	-	-	-	
GALVANIZED IRGN	1 29	1 29	_	_	_	_	-	
BAM800	-	_	-	-	-	_		
NIPA	-		-	-	-	-	-	
IN DUSTRIAL	ı	_	_	_	-	_	1	
. CONCRETE	1	_	_	_			1	
GALVANIZED IRON	-	_	-	_	_	-	-	
WOOD	_	-	-	-	-	-	-	
NIPA	_	-	_	-	-	_	_	
OTHERS	-	-	-	-	-	-	_	
AGRICULTURAL	-	-	-	-	-	-	-	
CONCRETE	-	-	-	-	-	-	-	
GALVANIZED IRON	-	-	-	-	-	-	-	
BAH800	_	-	-	-	_	-		
NIPA	- -	<del>-</del> -	-	-	-	-	-	
IN STITUTIONAL	1	1	-	_	_	_	_	
CONCRETE	1	ı	_	_	_			
GALVANIZED TRON	-		_	_	-	-	<u>-</u>	
W000	-	_	-	-	_	-	-	
BAMBOD	_	<u>-</u>	-	<del>-</del> =	-	-	-	
OTHERS	_	_	_	-	- -	-	_	
OTHERS	-	-	-	-	-	~	-	
CONCRETE	-	_	_	+	-			
GALVANIZED TRON	-	=	-	-	- -	-	-	
MOOD	-	-	_	-	-	-	~	
NIPA	-	-	-	-	<del>-</del>	-	<del>-</del>	
OTHERS	-	-	_	-	-	-	_	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

RY DISTRICT: 1970

DISTRICT AND CORSISTENCY AND C	DISTRICT,					IAL OF	R 0 0 °	
DOST AFEA   10   10   10   10   10   10   10   1	TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	NUMINUMA SOLVANIZEC IECN	'SHEST'S	T TLE/ CONCRETE	c ii n a N	NIPA	отисяя
CONCRETE				-			-	
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MANSOD NIPA OTHERS  BARONG-BARONG  AROUND  CONCRETE  GALVANIZED IRON  NIPA  CONTRES  COMMERCIAL  DUCCRETE  GALVANIZED IRON  NIPA  CONCRETE  GALVANIZED IRON  NIPA  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS  CONCRETE  GALVANIZED IRON  NIPA  OTHERS  OTHERS  OTHERS  OTHERS  CONCRETE  GALVANIZED IRON  NIPA  OTHERS  OTHERS  CONCRETE  GALVANIZED IRON  NIPA  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS	GALVANIZED IRON		-	~	-	-	•	-
BARONG—BARONG  CONCRETE  CALVAN LEED FROM  CONCRETE  GALVAN LEED FROM  CONCRETE  CONCRETE  GALVAN LEED FROM  CONCRETE  CONCRETE  CONCRETE  GALVAN LEED FROM  CONCRETE  CONCRET		-	-		_	-		-
GTHERS  BARONG-BARONG  CONCRETE  GALVANIZED IRON  BARBOD  NIPA  COMERTE  GALVANIZED IRON  BARBOD  BARBOD  CONCRETE  GALVANIZED IRON  CONCRETE  GALVANIZED IRON  CONCRETE  GALVANIZED IRON  CONCRETE  GALVANIZED IRON  CONCRETE  GALVANIZED IRON  CONCRETE  GALVANIZED IRON  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  CONCRETE  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  GALVANIZED IRON  SARBOD  NIPA  CONCRETE  CONCRETE  CONCRET		-	-	-	-	-	-	-
BARONG-BAPONG 4 3  CONCRETE	OTHERS	-	_	~	-	-	•	~
GAL MANIFED IRON 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	3	~	-	-	-	1
GALVANIZED IRON 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONCRETE	-	-	+	-	-	-	-
BUMBIO  DITA  NOTA  NOTA  DITA				-	~	-	1	
MANDED  NIPA.  OTHERS  2  COMMERCIAL  DONCRETE  GALVANIZED IRON  NIPA.  OTHERS  IN OURCETE  GALVANIZED IRON  ODD  BANBOD  BANBOD  CONCRETE  GALVANIZED IRON  OTHERS  AGRICULTURAL  CONCRETE  GALVANIZED IRON  ODD  BANBOD  BANBOD  INTERS  INTERS  OTHERS		~		~	-	-	-	<u>-</u>
COTHERS 2 2  COMMERCIAL		-	-	~	_	-	-	-
CONCRETE		2	2	**	-	~		-
GAL WAN IZED IRON  MODD  BAMBOO  AIPPA  OTHERS  IN OUSTRIAL  CONCRETE  GAL WAN IZED IRON  MODD  BAMBOD  NIPA  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  HIPA  OTHERS  INSTITUTIONAL  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  OTHERS  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS  CONCRETE  GALVAN IZED IRON  MODD  BAMBOO  NIPA  OTHERS	COM4 ERCTAL	-	-	-	-	~	-	_
MODD		-	-	-	_	-	-	-
BAMBOO		~	-	_	-	•	-	-
THERS  IN CUSTRIAL  CONCRETE  GAL VAN IZEO IRON  NIPA  OTHERS  AGRICULTURAL  CONCRETE  GAL VAN IZED IRON  NIPA  OTHERS  INSTITUTIONAL  CONCRETE  GAL VAN IZEO IRON  NIPA  OTHERS  OTHERS  OTHERS  CONCRETE  GAL VAN IZEO IRON  NIPA  OTHERS  OTHERS  OTHERS  CONCRETE  GAL VAN IZEO IRON  NIPA  OTHERS  OTHERS  OTHERS  CONCRETE  GAL VAN IZEO IRON  NIPA  OTHERS  OTHERS  OTHERS  CONCRETE  GAL VAN IZEO IRON  NIPA  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS		-	-	-	-	-	-	-
IN OUSTRIAL  CONCRETE GAL VAN IZEO IRON WOOD NIPA OTHERS  AGRICULTURAL  CONCRETE GAL VAN IZED IRON WOOD NIPA  INSTITUTIONAL  CONCRETE GAL VAN IZEO IRON OTHERS  INSTITUTIONAL  CONCRETE GAL VAN IZEO IRON OTHERS  OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS  CONCRETE GAL VAN IZEO IRON OTHERS		~	-	~	-	-	-	-
CONCRETE  GAL VAN IZEO IRUN  HODO  BANBOD  NI PA  OTHERS  AGRICULTUR AL  CONCRETE  GAL VAN IZEO IRON  HODO  BANBOD  NI PA  OTHERS  INST ITUT IONAL  CONCRETE  GAL VAN IZEO IRON  DANBOD  BANBOD  NI PA  OTHERS  CONCRETE  GAL VAN IZEO IRON  DOTHERS  CONCRETE  DOTHERS  DOTHERS  CONCR		•	-	16	-	~	_	_
GAL VAN LIFEO IRON		_	_		_	-	_	-
### ##################################		~	-	-	-	~	_	-
BAMBOD NIPA OT HERS  AGRICULTURAL  CONCRETE  GALVAN IZED IRON  HOOD  NIPA  OTHERS  INSTITUTIONAL  CONCRETE  GALVAN IZED IRON  HOOD  BAMBOO  NIPA  OTHERS  OTHERS  OTHERS  OTHERS  CONCRETE  GALVAN IZED IRON  BAMBOO  NIPA  OTHERS  OTHERS  CONCRETE  GALVAN IZED IRON  NIPA  OTHERS  OTHERS		-	-	~	-		-	-
AGRICULTURAL  CONCRETE  GAL VAN IZED IRON  HOOD  INSTITUTIONAL  CONCRETE  GAL VAN IZED IRON  INSTITUTIONAL  CONCRETE  GAL VAN IZED IRON  HOOD  HORS  CONCRETE  GAL VAN IZED IRON  HOOD  HORS  CONCRETE  GAL VAN IZED IRON  HOOD  HOO	BAMBOO	~	-	**	-	*	-	
CONCRETE	NIPA	~	-	~		-	-	_
CONCRETE GALVANIZED IRON HIPA OTHERS  INSTITUTIONAL  CONCRETE GALVANIZED IRON HIPA OTHERS  OTHERS  OTHERS  OTHERS  OTHERS		_	_		_	_	_	_
GAL VAN IZED IRON  WOOD  HIPA  OTHERS  CONCRETE  GAL VAN IZED IRON  NIPA  OTHERS		-	-	<del>-</del>	<del>-</del>	_	_	_
### ### ##############################		-	-	-	-	-	-	-
BAMBOO		-	-		-	*	-	-
NIPA		-	=	-	-	-	-	-
CONCRETE		-	-	-	-	-	-	
CONCRETE	OTHERS	-	_	_	-	-	_	-
CONCRETE  GAL VAN IZEO 180N  BAMBOO  NIPA  CONCRETE  GAL VAN IZEO 180N  BAMBOO  NIPA  CONCRETE  GAL VAN IZEO 180N  NIPA  NIPA  NIPA	INST ITUT TONAL	~	<u>-</u>	<b>-</b>	-	•	-	
GAL VAN 12-EU (RON		÷	<u>-</u>	_	-	- -	-	·-
BAMBOD		_	-		-	_		•
NIPA		-	=	-		-	-	•
OTHERS	NIPA	-	-	_		- -	-	-
GAL VAN IZ EO IRON		_	-		-	-	-	-
GAL VAN IZED IRON		<del>e</del>	_	-	-		-	-
MOOD	GAL VAN IZED IRON	-	-	-	-	-	-	-
NIPA	WOOD		-	-	-	-	<del>-</del>	_
		-	<del>-</del>	-		-	_	-
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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
BY DISTRICT: 1970

(continued) DISTRICT TYPE OF BUILDING, AND CONSTRUCTION CONSTRUCTION TOTAL MATERIAL OF ROOF NUMBER OF -ALUPT NUNZ TILE/ MATERIAL OF WALL UNITS GALVANIZED IRON AS BESTOS CONCRETE COGON NIPA OTHERS QUIAPC ..... 3.240 2.005 104 1 13 SINGLE ..... 492 456 c ì 2 = 1 CONCRETE 183 179 GALVANIZED IRON
MODD
BAMBOD 262 30i 25 NIPA OTHERS 1 1 PUPLEX ..... 220 184 36 59 59 WOOD CORPAR 159 123 36 NIPA ...... OTHERS .... APARTMENT/ACCESORIA ..... 2,273 2,105 166 CONCRETE 1,345 166 BAMBOG .... 745 747 2 BARONG-BARONG ..... 45 32 12 1 23 21 BAMBOO ..... NIPA .... l 1 4 COMMERCIAL ........ 197 100 2 126 20c INDUSTRIAL ....... 12 12 CONCRETE
GALVANIZEO IRON
HODO
HODO
NIPA
OTHERS AGRICULTURBL ...... CINCRETE
GALVANIZED ITON
HAND
BAMANN NIPA INSTITUTIONAL ...... 10 1J CONCRETE ... GALVANIZED IFON ...... WT0D ..... NTPA ..... PTHERS ..... CONCRETE
GALVANIZED IFON
WOOD
BAMBOO NIPA .....

## TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, 84 DISTRICT: 1970 (continued)

DISTRICT. TYPE OF BUILDING.	TOTAL NUMBER OF		C T 1 O N		TAL DF	R 0 0 F	
AND CONSTRUCTION MATERIAL OF WALL	DIELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
SAMPALOC	55,073	52,677	54	1,392	32	547	331
SINGLE	21,597	21,129	17	320	10	4.77	95
CONCRETE	5,408	5,655	3	238	5	-	-
GALVANIZED IRIN	419 15,628	408 15,044	8 6	3 70	- 8	396	95
BAMBOO	18	121044	~		-	10	72
NIPA	20	4	-	-	-	16	-
OTHERS	- 14	÷	-	-	•	. 5	-
DUPLEX	4,841	4,573	15	80	7	127	39
CONCRETE	1,983	1,915	-	61	7	_	•
GALVANIZED TRON	98	91	5	2	-	-	_
MODD	2+650	2,457	10	17	-	127	39
BAMBOD	1 05	105	-	-	-	-	-
NIPA	5	5	-	-	-	-	-
	,	2	_	-	-	-	-
AP AR THENT/ACCESOR IA	26,762	25,712	20	874	13	15	128
CONCRETE	15,271	14,509	17	732	13	· _	-
GALVANIZED IPON	394	371	-	17	-	-	6
MOOO	11.086	10,821	3	1 25	-	15	122
NIPA	3	3	<u>-</u>	_	-	-	-
OTHERS	8	8	-	Ī	Ξ.,	-	=
BARONG-BARONG	514	426	2	<u>-</u>	2	18	66
CONCRETE	_	-	-	_	-		_
GALYAN IZED IRON	20	19	-	-	_	_	i
MODD	422	393	2	_	2	13	12
BAMBOD	1	-	_	-	-	1	-
OTHERS	1 70	14	-	=	<u>-</u> -	1	53
COMM ERCIAL	93.0	813		114	-	-	3
CONCRETE	614	501	-	113	_		_
GAL VAN IZED IRDN	25	25	-		-	~	_
W000	291	297	-	t	-	-	3
BAM 800	-	-	-	-	-	•	-
NIPA	-	<del>-</del>	-	-	-	-	-
INDUSTRIAL	12	9	-	4	-		_
CONCRETE	8	4					
GALVANIZED IRON	-	•		4	-	-	-
WDOD	4	4	-	Ţ.	-	~	<u>-</u>
BAMBOO	-	-	-	~	-	-	
NIPA	-	-	-	~	-		<del></del>
OTHERS	-	-	-	~	-	-	-
AGRICULTURAL	-	-	-	. •	-	*	-
CONCRETE	-	-	-	-	-	~	-
GALVANIZED IRON	-	-	-	-	-	-	-
MD00	<u>*</u>	-	-	~	-	-	-
NIPA	_	~	-	~	-	~	
OTHERS	_	~	-	-	<u>-</u>	•	_
INSTITUTIONAL	17	17	-	-	-	-	-
CONCRETE	11	11	-	~	-	-	- -
MOOD	6	6	-	-	-	-	-
8A4 B00	=	-	-	~	-	~	-
NIPA	-	-	-	~	-	-	-
OTHERS	-	- ,	-	~	=	-	=
OTHERS	-	-	-	~	-	•	-
CONCRETE	-	-	-	-	<u>.</u> -	_	<del>-</del> -
	-	-	_	~	-	-	-
							-
8AM 800	-	-	_	-	-	-	-
	-	-	-	~	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
BY DISTRICT: 1970
(continued)

		(cont	inued)				
DISTRICT, TYPE OF BUILDING,		CONSTRU			IAL OF		
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON		TILE/ CONCRETE	CGGDN	NIPA	OTHERS
SAN MIGUEL	3,024	2.465	12	237	11	143	156
SINGLE	722	590	-	68	-	44	11
CONCRETE	210	159		51	-	-	-
GALVAN IZED IKUN	2 5.08	2 435	- -	15	-	44	11
BAMBOO	5-0A	4 17	-	1.2	-	-	-
NIPA	2	-	-	2	-	-	-
OTHERS	-		-	-	-	-	-
DUPLEX	394	241	<del>-</del>	55	-	92	6
CONCRETE	96 2	47 2	<del>-</del> -	49	- -	-	_
WOOD	296	192	-	6	-	92	6
BAM BOO	-	•	-	_	-	-	-
NIPA	<del>-</del>	-	-	-	-	-	
PARTMENT/ACCESORIA	1,583	1,422	12	109	11	3	26
CONCOSTC.		(2:	_	0.0	1.1	_	26
CONCRETE	743 44	622 44	-	84	11	- -	26
W000	776	753	12	10	-	3	-
BAMBOO	-	-	-	•	-	_	-
NIPA	18	<u>.</u>	-	15 -	·	_	_
BARONG-BARONG	198	<b>7</b> c	_	4	-	4	111
CONCRETE	2	_	_	_	-	-	2
CALVANIZED IRON	1	1	-	-	-	-	-
WOOD	5 A	4 12	-	3	-	_	11
NIPA	1	_	_	-	-	1	-
OTHERS	136	34	-	1	-	3	98
COMM ER CIAL	114	113	-	1	-	-	-
CONCRETE	45	44	-	1	-	-	• -
GAL VANIZED IRON	3 66	3 66	-	_	-	-	_
BAMB09	-	-	-	-	-	-	-
NIPA	_	-	-	-	-	-	<u>-</u>
OT HERS			· ·	_	_		2
IN DUSTRIAL	13	ì	-	-	-	-	2
CONCRETE	- 1	1	-	-	_	_	
WOOD	12	19	-	-	_	-	2
ВАМВОР	-	-	-	-	<b>-</b>	<del>-</del> -	-
NIPA	-	-	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	_	-	-	-	=	-	=
CALVANIZED IRON	-	-	-	-	-	-	-
WDDD	_	<del>-</del>	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
MTHERS	=	-	*		-	-	•
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	<u>-</u>	-	-	-	-	-
GAL VAN IZED IFON	-		-	-	-	_	-
PAMB00	-	-	~	-	-	-	-
NICA	-			-	-	- -	-
777 C	-		_	-	_		-
77FTF	-	-			-	_	_
19 7 14 M IXEL 18 40 *******	-				-	-	-
BANKET	-	•			<u>.</u>		-
15.60 · · · · · · · · · · · · · · · · · · ·						-	-
. 58.9.5				-	-	-	-

MANILA

TABLE 2. NUMBER OF OMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. BY DISTRICT: 1970 (continued)

OISTRICT	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	OWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
SAN NICOLAS	4,153	3,724	-	340	-	45	44
SINGLE	087	944	-	28	-	14	1
CONCRETE	437	416	~-	50	-	-	1
GAL VAN IZED IRON	15		~	•		14	-
MODD	531		~	<u> </u>	-	-	-
BAMBOO	ī		~	-	-	-	-
OTHERS	3		Ü	-	-	-	-
DUPL EX	296	2 <del>6</del> 2	~	4	-	30	-
CONCRETE	្រែម	104	~	4	-	_	•
GALVANIZED IFON			-		_	30	
WOOD	1 00	158	_	_	-	-	•
BA4800	_	. <b>-</b>	-	-	-	-	-
OTHERS	-	. <del>-</del>	-	-	<b>-</b> ,	-	~
AP ARTH ENT/ACC ESOR IA	2,021	. 1,910	-	117	~	-	<b>-</b> :
CONCRETE	1.368		-	107	-	-	~ *
GALVANIZED IRON	26		~	-	-	-	-
H000	€ 33	623	-	10	-	_	-
BAM 800	-		_		-	-	-
NIPA	-	. <u>-</u>	-	-	-	-	-
BA 90NG-BARONG	2 P 4	235	-	5	-	1	43
CONCRETE	6	. 1	-	5	-	-	-
GALVANIZED IRON	16	. 16	-	-	•	1	5
WG0D	219		-		· ·	_	~
85MBDD	1		_	-		-	1
NIPA	1 42	_	-	-	-	-	37
COMMERCIAL	557	371	-	186	-	-	~
CONCRETE	452		-	185	-	-	-
GALVANIZFU IRON	3?		_	1	_	-	<del>-</del> '
WOOD	71		-	-	-	-	-
NIPA	1	1	-	-	-	-	-
OTHERS	-		-	-	_	-	_
IN OUSTRIAL	ä	5 5	-	-	•	-	_
CONCRETE	1	1	-	-	-	_	-
GALVANIZED IRON		ī	_		_	-	-
COORD COORD			_	-	-	-	<del>-</del>
NIPA			-	-		-	<u>-</u>
OT HERS	•	- ~	-	-	-	-	_
AGRICULTURAL	•		-	-	-	_	_
CONCRETE			-	~	-	_	_
GALVANIZED IRUN			_	-	_	-	-
MOUD			_	~	-	-	-
NIPA		_ ~	-	~	-	-	
OT HERS			-	**	-	-	
INSTITUTIONAL			-	•	-	_	
CONCRETE			-	~	-	_	
GALVANIZED TRON			-	~	=	-	
HOOD		- -	-	-	-	-	_
NIFA			_	-	_	-	
OTHERS	•	<del>-</del>	-	_	_		_
OTHERS			<u>-</u>	-	• -	_	
CONCRETE			<del>*</del>	-			
GAL VANIZED IS ON			_	_	-	•	. <del>-</del>
₩000			=	_	-	-	
NIPA		<del>-</del>	-		-		· · ·
OT HER S			-	_	-	•	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. BY DISTRICT: 1970

DISTRICT, TYPE OF BUILDING,	TOTAL Number of	CONSTRU	CTION	HATES	IAL OF	RGOF	
AND CONSTRUCTION MATERIAL OF WALL	OWELLING UNITS			TILE/	COGON	NIPA	OTHERS
SANTA ANA	21,198	20,097	39	<b>7</b> 65	11	207	90
SINGLE	12,110	11,799	6	1 02	4	174	25
CONCRETE	2,401	2.337	_	47			
GALVANIZED IRON	111	110	1	63	-	-	1
WOODBAMBOD	9+581	9,338	5	39	1	174	24
NIPA	8 3	5 3	_	-	3	-	-
OTHERS	6,	6	-	-	-	-	-
DUPL EX	1,627	1,537	16	49	-	25	-
CONCRETE	638	597	11	30	<b>.</b>		_
GALVANIZED IRON	6	6	-		_	_	-
BAMBOO	983	934	5	19	-	25	-
NIPA	_	-		<u>-</u>	-	-	-
DT HERS	-	-	-	-	-	-	<u>-</u>
APARTMENT/ACCESORIA	6,545	5,908	16	606	5	-	10
CONCRETE	3,709	3,098	2	603	_	_	
GALVANIZED IRON	. 50	48	2		<u>-</u>	-	6
BAMBOD	2,786	2,762	12	3	5	+	4
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	_	-	-	· -	-
BARON G-BARON G	677	611	•	1	2	8	55
CONCRETE	3	. 3	_	_	-	-	_
GALVANIZED IRON	12	12	-	-	-	-	-
BAMBOO	631 4	579	-	-	2	3	47
NIPA	2	1 -	-	=	<del>-</del>	3	-
OTHERS	25	16	-	1	-	2 -	8
CONTERCIAL	211	204	_	7	_	_	+
CONCRETE	122	116	_	6	_	_	_
GALVANIZED IRON	8	8	_	_	-	-	<u> </u>
MOOD	81	80	-	1	-	-	-
NIPA	_	<u>-</u>	-	-	•	-	-
OTHERS	-	_	_		-	-	, <del>-</del>
IN CUSTRIAL	5	5	-	-	-	-	-
CONCRETE	4	4	-	_	_	_	-
GALVANIZED IRON	-	-	-	-	-	_	_
BAMBOO	1	1	-	-	•	-	-
NIPA	Ξ	-	_	_	-	-	-
OTHERS	-	-	-	-	-	-	Ξ
AGRICULTURAL	4	4	-	-	-	-	-
CONCRETE	-	· -	-	-	**	_	-
GALVANIZED IRON	-	•	-	-	-	-	-
BAMBOD	4	-	_	-		-	-
NIPA	_	-	_	-	-	-	
OTHERS	-	-	-	-	<b></b>	-	-
INSTITUTIONAL	19	19	_	-	***	-	-
CONCRETE	14	L4	-	-		-	_
GALVANIZED IRON	-	. 💆	_	-		-	-
BAMBOO	5	5	_	-	•	,-	-
NIPA		-	_	-	-	-	
OTHERS	-	<u>-</u>	_	-	-	-	-
OTHERS	+	-	-	-	<b>.</b> .	-	_
CONCRETE	_	_	-	_		_	_
GALVANIZED IRON	-	-	-	_		-	-
WOOD	_	-	-	-	ä	-	-
BAMBOO	-	-	-	_		-	-
OT HERS	-	<del>-</del>	_	-	• •	-	-

MANILA
TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
BY DISTRICT: 1970
(continued)

DISTRICT Type of Building,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	R O O F	
AND CONSTRUCTION MATERIAL OF WALL	DINE LLTING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	ca gá N	NIPA	OTHERS
SANTA: CRUZ	20,335	18,741	116	1,179	25	210	64
SINGLE	4,936	4+523	87	179	2	131	14
CONCRETE	1,458	1,339	3 4	116	-	-	1.9
GALVANIZEO IRPN	104 3,362	<i>e9</i> 3•078	80	1 62	2	126	14
**************************************	8	4	-	-	-	. 4	· -
OTHERS	<del>4</del>	3	<del>-</del>	_	-	1 -	
QUPL EX	1,522	1,312	15	94	23	66	12
CONCRETE	686 37	59 <b>4</b> 27	5 10	64	23	-	-
GALVANIZED IRON	765	657	-	30	_	66	12
BAMBOO	-	→	-	-	-	_	2
NIPA	34	34	-	_	-		-
DTHERS	-	_				11	13
AP AR TH EN T/ACC ESDR JA	12,608	11,808	9	767 621	-	11	3
CONCRÉTE	7,513 254	6+88 <b>9</b> 238	-	16	-	_	
WOOD	4,836	4,681	9	130	-	5	10
BAMBOD	-	-	-	-	-	5	-
NIPA	5	-	-	_	-	-	-
BARONG-BARONG	84	64	-	-	-	2	18
CONCRETE	2	2	-	-	-	-	-
GALVANIZED IRON	13	13	-	-	_	1	13
ODSWARDS	56	42	-	_	_	-	
NIPA	1	-	-	<b>.</b>	-	1	~
OTHERS	12	7	-	<i>'</i>	-	-	
COMMERCIAL	1+145	996	5	137	-	-	7
CONCRETE	782 24	669 23	_	113 1	Ξ	_	-
MDOD ***********************************	337	302	5	23	-	-	7
BAMBOO	-	-	-	-	. <u>-</u>		-
NIPA	2	2	-	_	_	-	~
IN OUSTRIAL	30	30	-	-	-	<b>~</b> .	•
CONCRETE	18	18	_	-	-	-	-
GALVANIZED IRON	. =		-	-	-	-	•
MOOD	12	12	-	-	_		
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	~
AGRICULTURAL	-	-	-	~	~	-	_
CONCRETE	-	-	-	-	_	-	
GALVANIZED IRON	Ξ	- -	-	-	-	•	
BAM BOO	_	-	-	~	-	-	**
NIPA	2	=	-	-	=	•	-
INSTITUTIONAL	10	8	~	5	~	-	· <del>-</del>
CONCRETE	8	6	~	2	~	-	-
GALVANIZED IFON	2	5	-	~	-	Ţ	<u>-</u>
BAMBOO	_	-	-	~	~	•	-
NIPA	-	-	~	*	•	÷	Ī
OTHERS	-	-	~	-	-	-	
CONCRETE	~	-	~	•	-	-	<u> </u>
GALVANIZED IRON	~ ~	-		_	-	-	Ξ
8AM800		~	-	- ,	-	-	-
NIPA	-	-	•	•	-	-	-

MANILA

TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
BY DISTRICT: 1970
(continued)

		•	(continued)		-		
DISTRICT, TYPE OF BUILDING,	TOTAL NUMBER OF		RUCTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLTING UNITS		RON ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
ONDO	65,423	61,603	32	1,342	2 <b>7</b>	879	1, 540
SINGLE	39,389	37,972	18	589	11	57€	323
			7	396	_	1	17
CONCRETE	7,685 756	7+264 739	1	12	1	-	3
W000	30.764	29,744	10	175	ċ	523 23	303
BAMBOO	44 57	21 22	=	- 6	-	29	-
OTHERS	83	8.5	-	-	ı	-	-
DUPL EX	5,458	5,071	4	206	5	154	18
CONCRETE	1,600	1,439	2	1 52	5	-	2
GALVANIZED IRON	111	107	- 2	9 <b>4</b> 5	-	154	16
BAMBOO	3,691 -	3,474	<u>-</u>		-		-
NIPA	6	6	-	-	-	-	-
OTHERS	50	50	-	-	-	-	•
APARTMENT/ACCESOR IA	16,412	15,856	4	484	-	3	65
CONCRETE	7,653	7,197	4	410	-	-	42
GALVANIZED IRON	192 8,55 <b>7</b>	192 8,457	-	74		3	23
BAM890	-	-		-	-	-	•
NIPA OTHERS	10	10	-	- -	-		-
BAFONG-BARONG	3,332	2.020	5	16	11	146	1,134
CONCRETE	22	i5	-	2	3	-	2
GALVANIZED IRON	75	73	- 4	1 13	5	1 109	3 833
WOOD	. 2±832 42	1.863 12	_	1,5	3	27	993
NIPA	12	4	-	-	-	7	1
OTHERS	349	51	1	-	-	2	295
COMMERCIAL	152	, 0 d	1	43	-	-	-
CONCRETE	391	3 4. 4	1	36	-	-	-
GALVANIZED TRON	25 345	2.5 3.38	-	7	-	-	<b>-</b>
BAMBOQ	-	7.	-	<u>-</u>	-	-	-
NTPA	1 -	•	-	-	-	-	-
INDUSTRIAL	6P	£Υ	=	1	<del>-</del>	-	÷
CONCRETE	32	3;	_	1	-	_	-
GAL VAN IZED IRON	1	1	-	-	-	-	-
MODDBAMBOD	34	*,4	<del>-</del>	-	-	-	_
NIPA	_	-	-	-	-	-	-
OTHERS	1	1	-	-	-	~	-
AGRICULTURAL	4	4	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GAL VAN IZED IR ON	<u>-</u>	- د	_	_	_	-	-
ВАМВОО		Ţ	<b>-</b>	_	_	-	_
NIPA	-	~	-	-	-	-	-
OTHERS	-	~	_	-	-	-	-
IN STITUTIONAL	Ė	5	-	3	-	-	-
CONCRETE	7	4 ~	-	3 -	<del>-</del>		-
WOOD	2	1	-	-	_	-	_
NIPA	_	~	<u></u>	_	-	-	-
OTHERS	-	-	Ī	-	-	-	
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
	-	-		_	-	-	-
W0.00	_	-	-				
WD00 BAM300 NIPA	-	~	Ξ.	-	-	-	-

MANILA
TABLE 3. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED. BY TYPE OF OCCUPANCY,
BY OISTRICT: 1970

PIED	7 PE  OWNED AND A PART RENTED OUT  6,059 6,050  7 7 34 34	ONNED AND A PART OCCUPTED FREE BY OTHERS 2,807 2,807 2,807 10 10 125 125 123 123	RENTED ONLY  117,636  117,636  1,528  1,529  1,161  1,161  67  6,785  6,785  4,902  4,002	RENTED AND A PART OCCUPIED FPEE SY OTHERS  674 674 10 10 10 10 6 6 1 1 51 51 24 24	RENTED AND A PART T PENTED DUT  5,712  5,712  5,712  30  30  47  47  5  308  308  308  308  308  308  318  318	CCCUPT FOR RENT—FREE  8, 675  8, 675  29  20  60  60  265  265  631  631  433  433	CCCUPIFD RENT-FREE AND A PART PENTEC OUT  297 297 297 297 291 292 4 4 6 6 6 23 23 10 10
78 78 78 228 228 6 6 ,790 ,470 ,470 ,152	6,05°  7  7  34  34  -  -  311  361  361  332	2,8°7  e 9  5  10  10  125  125  123  123	1,528 1,528 1,529 1,161 1,161 67 6,785 6,785 4,902 4,002	10 10 6 6 1 1 51 51 24	5,712 30 30 47 47 5 5 308 308 274	8,675  29  2°  60  60  265  265  631  631  433  433	2 2 2 4 4 6 6 6 23 23 10 16
78 78 228 228 6 6 ,790 ,470 ,470 ,152	7 7 34 34 34 311 311 361 361	9 9 9 10 10 125 125 123 123	1,528 1,529 1,161 1,161 67 6,785 6,785 4,902 4,002	10 10 6 6 1 1 51 51 24 24	30 30 47 47 5 5 308 308 274	29 2° 60 60 265 265 631 631 433	2 2 4 4 6 6 6 7 23 23 10
78 228 228 6 6 790 ,790 ,470 ,470 ,152 ,152	34 34 - - 311 311 361 361	9 5 5 10 10 125 125 123 123	1,52° 1,161 1,161 67 67 6,785 6,785 4,502 4,002	10 6 6 1 1 51 51 24 24	30 47 47 5 308 308 274 274	2° 60 60 265 265 631 631 433 433	2 4 6 6 6 23 23 10
228 228 6 6 .790 .470 .470 .152	34 34 - - 311 311 361 361	9 9 10 10 129 129 123 123	1,161 1,161 67 67 6,785 6,785 4,902 4,002	6 6 1 1 51 51 24 24	47 47 5 308 308 274 274	60 60 265 265 631 631 433 433	4 6 6 23 23 10
228 6 6 ,790 ,790 ,470 ,470 ,152	34 - - 311 311 361 361	10 10 125 125 123 123	1,161 67 67 6,785 6,785 4,902 4,002	6 1 1 51 51 24 24	47 5 3 308 308 274 274	60 265 265 631 631 433 433	6 6 723 23 10
6 6 ,790 ,790 ,470 ,470 ,152	- 311 311 361 361	10 10 125 125 123 123	67 67 6,785 6,785 4,902 4,002	1 1 51 51 24 24	5 5 308 308 274 274	265 265 631 631 433 433	6 6 23 23 10
6 ,790 ,790 ,470 ,470 ,152 ,152	- 311 311 361 361	10 129 129 123 123	67 6,785 6,785 4,902 4,002	1 51 51 24 24	5 308 308 274 274	631 631 433 433	23 23 10
,790 ,790 ,470 ,470 ,152 ,152	311 311 361 361 332	129 129 123 123	6,785 6,785 4,902 4,002	51 51 24 24	308 308 274 274	631 631 433 433	23 23 10
,790 ,470 ,470 ,152 ,152	311 361 361 332	125 123 123	6,785 4,502 4,02 4,288	51 24 24	308 274 274	631 433 433	23 10 10
,790 ,470 ,470 ,152 ,152	311 361 361 332	123 123 126	4,502 4,002 4,288	24 24	274 274	433 433	10
,470 ,152 ,152	361 332	123 126	4 e 02	24	274	433	10
,470 ,152 ,152	361 332	123 126	4 e 02	24			
•152 •152				25	1 86	427	9
+152				.,			
	332		4,288	20	186	427	9
11			•-			3	. 1
	-	-	-	-	-	2	1
11	-	-	_			7	
261	26	17	2,535	13	164	101	4
261	26	- 17	2,535	13	164	101	4
.819	1.589	708	34 ,541	169	1,986	1,953	66
. , 819	1.589	70 e	34,541	169	1,986	1.953	66
462	54	40	2 • 0 28	. 24	1 00	1 63	39
462	54	40	2.028	. 24	F GO	163	39
646	66	45	3 ,0 37	10	123	122	3
646	66	45	3,037	10	l <b>23</b>	122	3
5-706	626	293	11.255	; 83	499	1 + 078	32
					499	1:078	32
9. <u>4</u>	303	90	15.04		763	468	24
			-				
					1.597	7.022	74
	462 462 462	462 54 462 54 646 66 646 66 6,706 626 2,651 393 4,934 2,260	1,819 1,589 708 462 54 40 462 54 40 646 66 45 646 66 45 6,706 626 293 6,706 626 293 2,651 393 99 4,934 2,260 1,269	1,819 1,589 708 34,541 462 54 40 2,028 462 54 40 2,028 646 66 45 3,037 646 66 45 3,037 6,706 626 293 11,255 2,651 393 99 15,066 4,934 2,260 1,269 30,443	1,819 1,589 708 34,541 169 462 54 40 2,028 24 462 54 40 2,028 24 646 66 45 3,037 10 646 66 45 3,037 10 6,706 626 293 11,255 83 6,706 626 293 11,255 83 2,651 393 99 15,066 71 2,651 393 99 15,066 71 4,934 2,260 1,269 30,643 183	1,819     1,589     70 8     34,541     169     1,986       462     54     40     2,028     24     100       462     54     40     2,028     24     100       646     66     45     3,037     10     123       6,706     626     293     11,255     83     499       2,651     393     99     15,066     71     763       2,651     393     99     15,066     71     763       4,934     2,260     1,269     30,443     183     1,227	1,819 1,589 70 8 34,541 169 1,986 1,953  462 54 40 2,028 24 100 163  462 54 40 2,028 24 100 163  646 66 45 3,037 10 123 122  646 66 45 3,037 10 123 122  6,706 626 293 11,255 83 499 1,078  2,651 393 99 15,066 71 763 488  2,651 393 99 15,066 71 763 488  4,934 2,260 1,269 30,443 183 1,227 2,923

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TABLE 4. NUMBER OF DHELLING UNITS, OCCUPIED AND UNDCOUPLED, BY PERIOD OF CONSTRUCTION;

TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, 1970

<b>-</b>	TOTAL	PERIOD	NE	BUTEDING CONS	TRUCTION	
TYPE OF BUILDING AND CONSTRUCTION	NUMBER OF DWELLTNG	1565-	1955-	1945-	DURING THE WAR	BEFORE
MATERIALS OF WALLS	UNITS	1970	1964	1954	(1942 - 1944)	
NTLA	205, 508	44,570	67,623	62,446	6,103	24,566
			4.4043		64.43	217204
SINGLE HOUSE	c6,068	21,404	30,820	31.092	2,911	9, 841
CONCRETE	21,294	5 • 550	7,751	5.547	469	1,977
GAL VAN IZED IRON	1,701	482	541		71	106
WOOD	72,656	15,252	22,440		2, 357	7.702
BAMBOO	95 102	21 26	28 19		6 7	21 32
OT HERS.	130	73	42		í	32 3
IMPOSSIBLES OUTLING IN THE TH						
UNOCCUPIED DWELLING UNITS IN SINGLE HOUSE	1,242	251	374	423	41	153
	24545	271	314	42)	71	135
CONCRETE	307	98	102		6	25
GAL VAN IZED IR DN	22		4	10	_1	1
WDQD	906	146	263	337	34	156
NIPA	4	•	3	_	_	ī
OT HER S	3	1	ž		-	:
OCCUPIED DWELLING UNITS IN						
OUPL EX	15,879	2,942	5,030	5,599	477	1,831
		-•			,,,	1,031
CONCRETE	5, 332	1.523	1,864		91	477
GAL VAN IZED IR ON	262 10,252	50 1,357	75	104	13	50
BAMBOO	10,252	19371	3,078 6		373	1,328
NIPA	8	3	-	-	_	5
OT HER S	10	2	7	-	-	í
UNDCCUPTED DWELLING UNITS IN						
DUPL EX	1,645	403	583	423	29	207
CONCRETE	767	205	258	100		1.00
GALVANIZED IRON	25	205 7	428	190 7	11 3	103 2
W00D	686	1 16	259	226	15	70
8AM800	90	30	60	-		-
NIPA	32 45	1 44	-	-	_	31 1
						•
OCCUPIED DWELLING UNITS IN APARTMENT/ACCESSORIA	75,608	13,931	26,371	21,667	2,417	11,222
CONCRETE	43.434			<b></b> .		
CONCRETEGALVANIZED IPON	41,634 1,186	9 • 9 30 163	16+322 424	9,733 37 <i>2</i>	935	4,714
WD30	32,743	3,817	9.620	11,554	92 1,389	135 6,363
BAMBOD	3	-	-	3	-	-
NIPA	22	16	-	-	. 1	3
OT HERS	20	3	5	5	-	7
UNDCCUPTED DWELLING UNITS IN AP AR THEN T/ACCES SOR IA	3,881	9 39	1,352	1,030	76	484
			11372	1,030	16	404
CONCRETE	2.532	778	949	529	32	244
GALVANIZED TRON	33	4	16	9	-	4
BAMBOO	1,312	155	347	492	43	235
MIPA	3	2	_	_	1	_
OTHERS	1	-	-	-	<u>-</u>	t
OCCUPTED DWELLING UNITS IN						
BARON G-BARON G	5,960	3+668	1,566	618	38	70
CONCRETE	44	20		,		
GALVANIZED IRON	213	29 160	11 20	4 22	-	1
WOOD	4,835	2.913	1,282	537	3 ê	61
BAMBOD	50	31	16	3	-	-
N IPA	27 791	20 5 10	6 222	1 51	ī	7
			~ C L	V.	•	•
UNGCCUPIED DWELLING UNITS IN BAPONG-BARONG	55	47	6	1	1	_
				4	1	_
FONFACTE	2	1	1	-	-	_
CONCRETE			-			
GALVANIZED IRON	i	1	-	-	-	-
GAL VAN IZED TRON			5	1	1	=
GALVANIZED TRON	i	1	-	1	ī :	-



(continued)

******		PERIC	DD DF BUTE	O'ING CONS	TRUCTION	
TYPE OF BUILDING AND CONSTRUCTION	TOTAL NUMBER OF DIELLING UNITS	1965- 1970	1955~ 1964	1945- 1954	DURING THE WAR 11942 - 1944)	MURLD WAR II
MATERIALS OF WALLS						
OCCUPIED DWELLING UNITS IN		201	1,352	1,515	106	559
COMPERCIAL	4, 333	801			56	332
CONCRETE	2,905 112	615 5	915 32	887 61	4	10
GALVANIZED IRON	1,412	181	405	564	46	216
844803	-	-	-	1	=	1
N 1PA	2 2	-	_	Ž	-	-
					_	
UNOCCUPIED DWELLING UNITS IN COMMERCIAL	509	135	125	133	5	111
CONCRETE	403	128	105	89	5	76 11
GALVANIZED TRON	20	3	1	5 39	<u>-</u>	24
WD3D	86	•	19	-	-	· -
BAMBOO	-		_	-	-	
NIPA	-	_	-	-	-	-
					_	53
OCCUPTED OWELLING UNITS IN INDUSTRIAL	152	20	24	54	2	52
CINCRETE	RO	12	٩	15	2	42
GALVAN IZED IRUN	5	-	3	2	-	10
MD9D	65	8	11	36	_	-
BAMBDO	~~ <b>-</b>	-	1	-	-	-
NTPA OTHERS	1 1	_	-	1	-	-
						_
UNDCCUPTED DWELLING UNITS IN	6	3	-	-	-	3
CONC. T. C.	2	2	-	-	-	-
CONCRETEGALVANIZED IRON	=	-	-	-	-	3
1000	4	ı	<u>-</u>		_	-
BAMBQO	-	-	-	-	-	-
NTPA	=	-	-	-	-	-
OCCUPIED DWELLING UNITS IN	8	_	_	-	-	â
AGRICULTURAL		_	_	-	-	-
CONCRETE		_	-	-	-	8
GALVANIZED IRON	8	_	-	-	<u>-</u>	•
BAM 500	-	-	-	_	-	-
NIPA	-	-	=	-	-	~
OTHERS						
UNOCCUPIED DWELLING UNITS IN AGRICULTURAL	-	-	-	-	-	~
	_	-	-	-	-	<b>.</b>
GAL VAN IZED IRON	-	-	-	-	-	-
MDOD	-	-	-			-
BAMBOD	-	-	-	-		•
NIPA	Ξ	-	-	-	-	-
						20
OCCUPTED OWELLING UNITS IN INSTITUTIONAL	156	25	20	90	•	20
COMCRETE	134	25	16	76	•	16 1
GALVANIZED IRON	1	-	- 4	1.	-	3
WD30	21	_		•		-
BAM500	-	-	-	-	•	<b>-</b>
OTHER S	-	-	-	•	- <del>-</del>	_
UNDCOMPTED OWELLING UNITS IN	6	-	-		ı -	5
INSTITUTIONAL		_	_			-
CONCRETE	1 5	_	-	•	-	5
GAL VAN TZED IR ON		-	-		-	
MODD	-	=	-	•	- -	_
NIPA	-	- -	-			-
OTHERS	. <del>-</del>	=				

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TABLE S. NUMBER OF MOUSE-FOLDS IN OCCUPIED OWELLING UNITS, AV TYPE OF BUILDING, NUMBER OF MOUSE-MOLDS

PER DMELLING UNITS, 1430

TYPE OF BUILDING	TOTAL -		NUMBER OF	HOUS EHOLDS	PER	DWELLING	MET
	NUMBER OF HOUSEHOLDS	HOTO T HORSE-	2 HEUSE- HOLDS	3 HOUSE- HOLCS	4 HOUSE- HOLOS	HOUSE- HOLDS	E OK MERF
ANTLA	215, 213	185,109	20.718	5,610	2,244	750	722
URBAN	215,213	105,109	20,718	5,610	2+244	750	782
SINGLE HOUSE	106, 635	98,032	12,563	3,681	1,444	435	455
URBAN	106,635	88,032	12,583	3,681	1.444	435	455
BUPL EX	16, 532	14,973	1,605	231	٤4	30	<b>2</b> દ
URBAN	10, 432	14,973	1,636	231	64	30	26
APARTMENT/ACCESSOR IA	79, 325	72,639	4+430	1,044	420	150	142
URBAN	79, 325	72,639	4,930	1,044	420	150	142
BARON G-BARON G	7, 33 C	5,083	1,176	519	280	115	157
URBAN	7,330	5,083	1.176	519	260	115	157.
COMMERCIAL	4, 645	4,086	394	114	36	15	-
URBAN	4, 645	4,086	394	114	36	15	**
INDUSTRIAL	174	139	12	18	-	5	_
URBAN	174	139	12	18	-	5	-
AGRICULTURAL	8	8	~	-	_	_	_
URBAY	8	8	-	-	-	-	-
INSTITUTIONAL	164	149	12	3	7	-	_
URBAN	164	149	12	3	-	-	_

TABLE 6. NUMBER OF HOUSEHOLDS AND HOUSEHOLD NEMBERS IN OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, OCCUPANCY : 1970

			TYP	E O	F 3	E C U #	ANCY		
HIUSEHDLDS, PERSONS AND DWELLING UNITS BY TYPE OF BUILDING	TOTAL	OWNER OCCUPIED ONLY	OMMED AND A PART RENTED OUT FREE	THEFT AND A PART GCOUPTED FREE BY OTHERS	RENTED ONLY	RENTED AND A PART OCCUPTED FREE BY OTHERS	RENTED AND A PART RENTED OUT	OCC UP! FO RENT-FREE	OCCUPTED RENT-FRE AND A PART REN TED OUT
MANSEA									·
TOTAL OCCUPIED OWELLING									
TOTAL HOUSEHOLDS IN	198,164	56.214	6,059	2,897	117,636	674	5,712	8,675	29
OWELLING UNITS TOTAL PERSONS IN DWELLING	215,213	56,756	10,475	5,454	120,202	1,099	11.723	8,986	519
UNITS	1,323,430	394,601	64,254	32,450	709,624	6, 040	62,975	50,670	2,616
SINGLE HOUSE									
OCCUPTED DWELLING UNITS	96,068	42,487	4.050	2,210	39.003	297		_	
HOUSEHOLDS IN DWELLING UNITS	106,635	42,683	7,518	4.226	40,146	493		5,213	165
PERSONS IN DHELLING UNITS	677,167	303,286	45,334	25,108	237,918	2,776		5,424	287
bini es				,	23.4720	241.00	30,554	30,643	1.549
OUPL EX									
OCCUPIED DELLING UNITS	15,679	3,459	539	207	10.353	61.	53a		
HOUSEHOLDS IN DWELLING UNITS	16,932	3,498	127	285	10.546	101		699	23
PERSONS IN DWELLING UNITS	101,545	23,169	4.862	1,733	61.345	534	1.019	716	40
464=6050=			•	.,,,,,	011343	734	5+655	3,993	254
APAPTMENT/ ACCESSOR 14									
OCCUPTED DWELLING UNITS	75,608	6.302	1.063	161	63,531	255			
HOUSEHOLDS IN OWELLING UNITS	79,325	6.365	1,317	231	64,603		2,177	2,052	ė 7
PERSONS IN DWELLING UNITS	470,898	42,258	4.659	1,507	381,652	371	4+247	2,085	106
			*****	29.00	301 10 25	2,052	22,354	11,066	550
BARONG-BARONG									
OCCUPIED DWELLING UNITS	5,960	3,434	352	298	1,254				
HOUSEHOLDS IN DWELLING UNITS	7,330	3,475	. 831	677		43	177	370	23
PERSONS IN DWELLING UNITS	43,354	21.807	4,829	3,874	l +323 7 • 212	108	443	410	*4
	•		4,000	34014		542	2,454	2,304	332
COMMERCIAL OCCUPTED DWELLING UNITS									
MENT CHOLDE THE MARKET THE THREE	4,333	492	54	20	3,400	16	173	166	
HOUSEHOLDS IN OWELLING UNLYS	4,645	495	81	34	3,474	24	348	170	12
PERSONS IN DWELLING UNITS	28,280	3.671	568	223	20.809	125	1,513	906	65
ADUSTRIAL								300	67
OF CUPIED PWELLING UNITS	152	29	-	_	68	1	3	49	_
HOUSEHOLDS IN DWELLING UNITS	1 74	29	_	-	83	î	i		5
PERSONS IN DWELLING UNITS	1,134	221	-	-	570	i	34	51 284	3 17
GRIGULTURAL OF COPIEC DWELLING UNITS	ė	•							**
HOUSEHOLDS IN OWELLING UNITS	ä	1	-	_	4	-	~	3	~
PERSONS IN DWELLING UNITS	35	3	<b>→</b>		20	-	-	3	-
NST ITUT TOWAL								**	-
DCCUPTED DMELLING UNITS	156	10	1	ı			_		
HOUSEHOLDS IN ONELLING UNITS	164	10	i		23	1	1	114	5
PERSONS IN DWELLING UNITS	1.017	186	2	1	23	1	1	118	9
		100	2	5	48	3	11	662	50

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TABLE 7. NUMBER OF OCCUPIED DIELLING UNITS, BY TYPE OF MULDING, MUMBER OF PRINS
AND OCCUPANYS: 1970

HUFBER OF OCCUPANTS	TOTAL OCCUPIED		DA STT LAR	UNITS UIT	H THE FO	IL LOWING	MUMBER OF	ROOMS	
LANE OR BRITOING  LANE OR BRITOING	DMFLLTMG UNITS	CNE	TWC	THREE	FOUR	FIYE	27 x	SEVEN	ETCHT OF MORE
NILA			-						1
ALL TYPES OF BUILDING	105, 164	59,913	60,807	37,205	22,921	9, 269	4, 1 90	1,748	Z,110
SINGLE HOUSE	96,068	29,001	22.724	17,270	10,266	5, 066	2,544	1.165	1,360
OCCUPANTS PEN STRIGLE HOUSE									
OCCUPANTS FEW STARGES HOUSE									
<u> </u>	5,539	1,975	1.629	931 529	575	Z1 9	109	47	54
24000000000000000000000000000000000000	4,517 7,780	2,2°2 3,536	1, 197 2, 216	1,079	209 561	129 209	50 79	15 31	20 20
4	9,925	3,824	3,067	1.544	252	354	148	55	51
5	10,689 11,130	3,619 3,490	3,373 3,488	1,827 2,017	1,0°3 1,191	436 530	195 245	83 64	74 85
7	10, 368	2,896	3,794	1,945	1.196	545	259	121	112
8	10,412	2,558	3.023	2,001	1.220	602	327	145	130
LO AND DVER	6,320 19,579	1,566 3,006	1,%66 5,533	1,206 4,191	918 3,051	387 1,655	189 952	110 474	61 711
CUPL EX	15,879	4-656	4,837	2.956	1,809	771	373	145	130
OCCUPANTS PER DUPLEX									
1	2,346	943	662	3°3	186	96	33	14	17
2	843	429	236	100	51	16	7	2	
3	1,312 1,702	558 619	374 543	214 269	95 164	40 63	21 26	3 11	1
5	1.763	569	550	325	207	69	26	- 6	- 3
<u> </u>	1.726	499	539	342	201	95	35	7	
**************************************	1,519 1,492	395 306	474 490	289 314	192 224	97 84	51 34	15 18	1
9	814	164	269	169	114	56	26	13	14
TO WAS GAES	2,362	369	700	543	373	155	119	54	50
APARTMENT/ACCESSOP TA	75,60F	21,052	24, 249	15,584	9,570	3, 146	l, 152	379	476
OCCUPANTS PER APARTMENT/ACCESSORIA									
1	6,016	2,051	1,744	1,211	683	181 "	90	22	34
2	4,858	2,367	1,335	625	354	114	31	14	18
3	7,536	3.016	2,30	1.214	617	199	64	19	27
5	8,988 9,539	3,040 2,801	2,996 3,242	1.5°6 1.525	967 1.072	251 335	90 113	27 27	39 24
6	9,210	2,289	3,042	2,053	1,214	378	123	29	42
7	7,782	1,752 1,497	2,640	1.744	1.076 1.045	373	116	51	30
9	7,379 4,115	836	2,571 1,329	1,715 997	605	334 21 3	126 84	40 26	57 26
10 AND DVER	10,185	1,403	2,931	2.512	1,937	768	331	1,24	179
BARDNG-BARDNG-4	5,960	3,854	1.457	423	135	45	19	10	11
DCCUPANTS PER BARDNG-BARDNG						t			
l.,	430	280	108	36	4	2	~	_	_
2	301	253	34	8	3	2	-	1	-
3	483	401	60	14		_		_	-
9	607 690	477 516	<u>1</u> 04 141	17 29	3	_	ī	_	
6	657	472	143	30	10	1	1	-	-
Ţ	596	409	150	26	. 6	2	3		-
8aaaaaaaaaaaaaaaa 9aaaaaaaaaa	555 363	341 220	177 111	22 20	11 7	3	-	1	-
10 AND DYER	1,278	485	420	221	74	34	14		13
COMM ER CTAL	4,333	796	1.427	92.7	513	229	95	46	101
OCCUPANTS PER COMMERCIAL									
1	547	157	196	126	28	20	9	4	7
Z	357	133	132	51	19	7	5	-	5
3	393	144	141	63	22	15	3	2	3
5	411 439	125 235	145 158	74 96	44 53	13 14	ž	î	5
6	401	69	132	36	57	20	7	5	5
7	357	64	114	9 <u>1</u>	60	23	3	Z	10
9	417 210	63 35	149 56	5 <b>7</b>	62 35	20 14	13 3	7	5
10 AND OVER	901	75	204	195	133	83	42	18	51
INDUSTRIAL	152	4-8	32	31	21	6	7	1	4
OCCUPANTS PER INDUSTRIAL									
1 1	15	ı	3	4	•	1	-	1	-
2	บา	3	3	1	2	2	-	-	-
3	14	4	2	_	1 2	-	-	-	-
5	14 19	12		3	-	-	-	-	
			3	?	-	1	-	_	1
Ď	14								
5	11	5	2	2	1	1	÷.	-	
Ď					1 2 1		1 1	-	1



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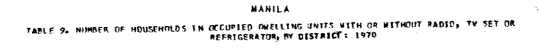
## TABLE 75 NUMBER OF OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, MINBER OF ROOMS AND DECUMENTS: 1970 (continued)

	TOTAL OCCUPTED		OWELL ING	UNITS	WITH	THE	FOLLOWING	NUMBER	OF	POOPS	
NUMBER OF OCCUPANTS PER DWELLING UNIT BY TYPE OF BUILDING	DWELLING UNITS	ÐNE	THG	THPE	F	FOUR	FIVE	\$1 x		SEVEN	EIGHT OF HORE
ACR I CULTURAL		3	ı		4				-	-	-
OCCUPANTS PER AGRICULTURAL											
1	_	-	_		_				-	-	_
2	1	1	_						-	-	-
3	í		_		1				-	_	_
4	Ĺ.	1	_		3				-	•	-
5		:	_		-				-	_	_
		_	_		_					_	-
6	_		ī		_				_	_	_
7	2				_					_	_
8	-	-	-		_			-	_	_	_
9	-	-	-		-				-	_	_
10 AND OVER	-	-	-		-			•	_		_
INSTITUTIONAL	156	103	11		8		7 6	•	1	2	18
OCCUPANTS PER INSTITUTIONAL											
1	66	59	1		1		- 1			-	•
2	13	6	1		-			1		-	Z
3	9	6	-		1		2 -	•	-	-	-
4	R	2	1		1		2 -	•		1	1
5	12	4	4		2			•		ı	1
6,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 5	-	1		2		1 1	l	-	_	-
7	12	9	1		-		- 1	Į.		_	1
8	6	5	ī		_					-	-
9	3	_	1		1			•	-	_	1
10 AND DVER	22	12	Ŧ		-		1 -	•	1	-	8
OT HERS	<u></u>	_	-		_			-		-	-
OCCUPANTS PER OTHERS											
_							_	_	_	_	_
1	-	-	-		_				_	_	_
2	-	-	-		_			•	_	_	_
3.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-		-		-	-	_	_	_
4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-		-		-	•	_	_	_
5	_	-	-		-			•	-		_
6	-	-	-		-			-	-	-	-
7	-	-	-		-			•	-	-	-
B	-	-	-		-			•	-	-	-
9	-	-	-		-			-	· <del>-</del>	-	-
10 AND OVER	_	_	_		_				_	_	_

## TABLE 8. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, NUMBER OF HOUSENDLDS AND HOUSEHOLD MEMBERS, FAMILY MUTLES, BY TYPE OF MUTLDING: 1970

OWELLING UNITS.		,	Y P E	ŋ F A	UTL	D I 4 6				
HOUSEHOLDS, FAMILY HUCLEI AND PERSONS IN HOUSEHOLDS	TOTAL	SINGLE		APART MENT/ ACCESSOR IA	PARONG- BARON C	COMMER- CTAL	IND//STRIAL	AGRICUL- TURAL	TNSTI - TUTLONAL	OTHERS
M AN IL A										
DWELLING UNITS	205,508	97,310	17+524	79,489	6,015	4.642	158	8	165	
URBAN	205,508	97,310	17,524	79,489	6,015	4 #442	158	8	162	
HOUSEHOL DS	215,213	1 06 • 635	10,932	75.325	7+330	4.645	174	8	144	
URBAN	215,213	106,635	16,932	79.325	7,330	4,645	174	8	15≜	
FAMILY NUCLET	224: 847	115,825	17,431	79.492	7,720	4,069	166	8	136	
URBAN	224,847	115.825	17,431	79,492	7,720	4 +06 9	166	8	136	
PERSONS IN HOUSEHOLDS	1, 323, 430	677,167	101,545	470+898	43,354	29+250	1+134	35	1,017	
URBAN	1,323,430	671,167	101,545	470 •8 98	43.354	28.240	1,134	35	1, 017	

National Census and Statistics Office :



	TOTAL	RAC	10	TEL EVISI	ON SET	REFRIG	ERATOR
DISTRICT	NUMBER OF - HOUSEHOLDS	with	WITHOUT	WITH	MI THOUT	WITH	MI THOUT
MANILA	215,213	151,516	63,695	75,489	135,724	60 <b>, 00</b> "	155, 20A
URBAN	215,213	151,519	63+695	75,489	139,724	€ <b>0+00</b> 5	155,208
DISTRICT OF:							
BINONDO	ľ•763	1,416	347	1,138	625	1,192	571
URRAN	1,763	1,416	347	1,138	<b>£2</b> 5	1,192	571
ERMITA	1,651	1,334	317	685	766	941	71.0
UFBAN	1,651	1,334	317	985	766	441	710
INTRAMUROS	456	195	261	39	417	38	41.8
UFBAN	456	195	261	39	417	38	418
MALATE	11.829	8,635	3,194	4,749	7,080	4,200	7,629
URBAN	11,829	8,635	3,104	4,749	7,080	4,200	7,629
PACD	9,401	6,753	2,648	3,276	6,125	2,639	6, 762
URBAN	9,401	6,753	2+648	3,276	5,125	2,639	6,762
PANDACAY	9,137	6,276	2,911	2,688	6,449	1,983	7, 154
UPBAN	9,137	6,226	2,911	2,688	6,449	1,983	7, 154
PORT AREA	18	10	8	1	17	t	17
URBAN	10	10	8	1	17	1	17
QUIAPO	3,379	2,442	937	2,146	2,233	1,055	2, 324
URBAN	3,379	2+442	037	1,146	2,233	1,055	2,324
SAMPALOC	57,882	42,623	15,259	22,263	35,619	18,037	39, 845
UPBAN	57,882	42,623	15,259	22,263	35.619	18,037	30, 845
SAN MIGUEL ASSESSMENT	3,267	2,299	968	1,272	1,995	1.145	2, 122
URBAN	3,267	2,299	968	1,272	1,995	1,145	2,122
SAN NICOLAS	4,424	2,820	1,604	1,570	2,854	. 1,430	2, 994
UPBAN	4,424	2,820	1.60*	1,570	2,854	1,430	2, 994
SANTA AVA	22.143	15,673	6,470	B.093	14,050	6,762	15,381
UFBAN	22,143	15,673	6,470	8,0°3	14,050	6,762	15,381
SANTA CRUZ	21,096	15,149	4,947	8,984	12,112	7,370	13,726
URBAN	21,096	16,149	4.947	8,984	12,112	7,370	13, 726
	40 7/7	42. M.4.3	33.434	10.205	49,382	13.212	55,555
URBAN	68,767 68,767	44,943 44,943	23,624 23,824	19,385	49,382	13,212	55, 555
CONET BEST SESSESSES SESSESSES SESSESSES	Sellat	179172	-24004				



MANILA

TABLE 10. MUMBER OF HOUSEHOLDS IN OCCUPIED DNELLING UNITS BY TYPE OF BUTTOING.

TYPE OF LIGHTING USED: 1970

DIFELL THIS UNITES AND	TOTAL -	T Y P E	0 F (	. 1 6 # 7	1 M G
PERSONS IN OWELLING UNITS, TYPE OF BUILDING		ELECTRIC ITY	KENDSEME (GAAS)	9 1 L	CINERS
MANTELA					
TOTAL OCCUPTED DUFILLING UNITS	198, 164	167,726	9,962	212	26,4
TOTAL POUSENOLDS IN DWELLING UNITS ***	215,213	203,515	11,172	231	295
TOTAL PEPSONS IN DWELLING UNITS	1,323,434	1,255,647	64,986	1,249	1,648
INCLE HOUSE					
OCCUPIED DUEL INC UNITS	76, 968	90,513	5, 293	112	150
HOUSEHOLDS IN OMELLING UNITS	1.06-435	100-356	5,981	129	175
PERSONS IN DWELL DIG UNITYS	6T7, 167	437,701	35 <b>, 737</b>	683	1,046
INPLEX					
OCCUPTED OWELLING DRITS	15,879	15,413	442	8	16
HOUSENDLDS IN OWELLING UNITS	16, 932	16,431	477		16
PERSONS IN OMELLING WHITS	104,545	93 ,5 16	2,607	45	75
AP ANTHENT/ACCESSOR IA					
DECOMPTED DARK DIE CHITS	75,600	74,028	1,486	44	48
HOUSEHOLDS IN DMELLING UNITS	T9. 325	77,677	1.554	45	49
PERSONS IN ONELLING WHITE	470, 892	461,692	8,474	290	252
BARONG-BARONG					
OCCUPATED DEFLETING UNITS	5,960	3,190	2,400	45	45
HOUSEHINLIDS TO DIMELLENG MINIS	7, 330	4,129	3,077	52	50
PERSONS IN DIELLING UNITS	43, 354	25,337	17,531	231	255
COMMERCE AL					
OCCUPIED OVERLING WEITS	4,333	4 .ZT#	49	3	3
MOUSEMOLDS IN DWELLING UNITS	4, 645	4 "508	51	3	3
PERSONS IN UNELLING UNITS	24, 250	27,961	292	ţø	17
INDUSTRIAL					
OCCUPIED DWELLING UNITS	152	145	7	-	-
MOUSEHOLDS IN BWELLING UNITS	174	167.	7	-	<b>=</b>
PERSONS IN CHELLING WAITS	1,134	1,191	35	-	-
CONTRACT	_	_			
OCCUPAED SWELLING UNITS		•	-	-	-
HOUSEOLDS IN DWELLING UNITS			-	•	-
PERSONS IN INCL. INC UNITS	35	35		-	-
MST ITOT TALL			_		
SCORPLES DEBT THE MILES	156	151	3	-	2
MUSERULDS IN BUELLING UNITS	164	159	3 12	<b>-</b>	2
PERSONS IN OWELLING UNITS	1,017	1,002	42	-	•

DESTRICT : 1970 UNITS OF LIGHTING USES, DESTRICT : 1970

	YOTAL .	TWE CF	TICHL! ME	IN DIRECT INC	271 my
DISTRICT	MUMBER OF HOUSEHOLDS	FLECTRICITY	KERCSENE (GAAS)	DIL	OTHER!
MAN D.A	215,213	203, 515	11,172	231	295
URBAY	215,213	203,515	11,172	537	295
DISTRICT OF:			_		
PRIOREP	1,763	1,677	42	3	1
(#24K	1,763	1,677	82	3	t
ERRITA	1.651	1,632	į.a	-	1
URRAM	1,651	1,632	1=	-	1
MATERIAN 22	456	142	274	_	-
GEAN	456	182	274	-	-
<b>炉政 紅下</b>	11,829	11, 143	b40	12	34
B@8##	11,829	11,143	640	32	34
PACO	9,AQ	9,000	295	12 -	14
1568AF	0,401	a* 000	295	12	14
<b>P級吃紅角</b>	9,137	7,654	414	5	. 34
<b>沙京務条所</b>	9,137	7,694	414	5	34
PORT AREA	18	ı	14	3	~
UF 2.4.	18	1	14	3	~
@1#0	3,379	3, 253	119	•	3
UNI BLAN	3,379	3, 253	119		3

National Communal Statistics Office

MANILA
TABLE 11. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF LIGHTING USED.
BY DISTRICT: 1970

UNITS DWELL ING TYPE L 16HT ING IN TOTAL DISTRICT KEROSENE (BAAS I NUMBER OF HOUSEHOLDS 0 T H E R \$ e Lu ELECTRICITY 42 67 SAMPALOC ..... 57,882 56,208 1,565 57,882 56.208. 1,565 42 67 URBAN ..... 3,267 2,951 2 97 13 6 SAN MIGUEL ..... 13 297 U° BAN ..... 3,267 2,951 118 5 4,424 4.227 SAN NICOLAS ..... 5 4,424/ 4,227 168 URBAN ..... 13 1.063 22,143 21.051 SANTA ANA ...... 16 1,063 22,148 21.051 URBAN ..... 20,626 420 21 29 21.096 SANTA CRUZ 21 29 4 20 21,096 20,626 URBAN ..... 98 5.783 68,767 62,800 5.783 98 86 68.767 62,800

TABLE 12. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING.

TYPE OF MATER SUPPLY USEC: 1970

TYPE OF BUILDING,		TYP	E OF WATER	R SUPPLY	IN DWELL	ING UNITS		
ONELL ING UNITS,	TOTAL -	PIPEO	ARTESIAN				RAIN	LAKE. RIVER
HOUSEHOLDS AND PERSONS IN OWELLING UNITS		WATER	#ELL	PUMP	OPEN WELL	SPR 1 46	MATER	STREAM, ETC
MANTLA								
HARILA					***	_		_
TOTAL OCCUPIED DWELLING UNITS	198, 164	188,859	3,334	5,599	372	-		
TOTAL HOUSEHOLDS IN DWELLING UNITS	215,213	205,002	3,662	6,127	422	-		-
TOTAL PERSONS IN OWELLING UNITS	1,323,430	1,260,924	22,066	37,928	2,512	-	•	-
NOTE HOUSE								
NGLE HOUSE CCUPIED DWELLING UNITS	96,068	90,879	1,574	3,392	223	- 1		-
DUSEHOLDS IN DWELLING UNITS	106.635	100,852	1.777	3,752	254	-		-
ERSONS IN DWELLING UNITS	677,167	640,640	11,168	23, 773	1,586			-
M. Fu								
A EX	15, 879	15.158	284	401	36	-		-
COUPTED OWELLING UNITS	16,932	16,143	303	439	47	_		-
USEHOLDS IN DWELLING UNITS	101.545		1.770	2,61	261	_		-
RSONS IN DWELLING UNITS	101,545	96,896	14170	2,01				
ARTMENT/ACCESSOR IA				1 ( 17	78	_		_
CUPIED DWELLING UNITS	75,608	73,057	1,036	1.437	84	_		-
DUSEHOLDS IN DWELLING UNITS	<b>7</b> 9,325	76,674	1,069	1,490	432			_
ERSONS IN DWELLING UNITS	470,899	455,372	6,123	6 •9 <b>7</b> 1	432	-		
RONG-BARONG					31	_		_
CCUPIEC DUELLING UNITS	5,960	5,228	381	320	33			_
DUSEMOLDS IN DWELLING UNITS	7,330	6,457	455	365		_		_
ERSONS IN OWELLING UNITS	43,354	38,205	2,696	2+253	200	_		
NNERC I AL					_			
CCUPTED DWELLING UNITS	4,333	4,229	55	46	3	-		-
DUSEHOLDS IN DWELLING UNITS	4,645	4.538	55	48	_3	-		-
ERSONS IN DWELLING UNITS	28,280	2 <b>7 -6</b> 76	2 <b>9</b> 3	289	22	-		-
DUSTRIAL								•
CCUPIED OWELLING UNITS	152	146	2	3	1	-		_
DRISENDEDS IN DWELLING UNITS	174	168	2	3	1 11	-		_
ERSONS IN DWELLING UNITS	1,134	1,086	13	24	11	-		-
LICULTURAL								_
CCUPIED DWELLING UNITS	8	6	-	_	_	_		_
OUSEHOLDS IN OWELLING UNITS	8		_	-	-	-		_
EPSONS IN DWELLING UNITS	35	35	-	-	-	-		
ST ITUT IONAL			-			•		_
CCUPTED DWELLING UNITS	156	154	2	-	•	-		_
CUSENOLDS IN OWELLING UNITS	164	162	2	-	_	-		_
PERSONS IN ONELLING UNITS	1,017	1.014	3	-	-	•		_



MANILA

TABLE 13. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF WATER SUPPLY USED,
BY DISTRICT: 1970

			TYPE OF	WAT ER	SUPPLY IN	DWELLING	UNITS	
ØI STRICT	TOTAL NUMBER OF HOUSEHOLDS	PIPED WATER	ARTESIAN WELL	PUMP	DŞEN MEL!	SP R 1 NG	OATN WATER	LAKE, RIVER, STREAM, ETC.
RANILA	215,213	205,002	3,662	6,127	422	-	-	-
URBAN	215,213	205,002	3,662	6,127	<b>42</b> 2	-	-	-
ISTRICT OF	1,763	1,763	_			_	_	_
URBAN	1,763	1,763	_	~	-	-	-	-
* ·						_	_	_
URBAN	1,651 1,651	1,651 1,651	- -	-		-	- -	-
INTRAMURDS	456	456	-	-	•	-	-	-
URBAN	456	456	-	-		-	-	
MALATE	11,829	11,481	117	2 3 1		-	-	-
URBAN	11,829	11,461	117	231	-	-	-	-
PACO	9,401	9,211	111	79	_	-	-	-
URBAN	9,401	5,211	111	79	-	-	-	-
PANIDACAN	9+137	9,036	50	29	22	-	-	-
URBAN	9,137	9,036	50	29	22	-	-	-
PORT AREA	18	13	-	-	. <del>-</del>	-	-	-
URBAN	16	18	-	-	-	-	-	-
QÚIAPO	3,379	3,316	63	-	. <u>-</u>	-	-	-
URBAN	3,379	3,316	63	-		-	-	<del>-</del>
SAMPALOC	57+882	56,035	606	1,126	115	-	-	-
URBAN	57,882	56,035	606	1,126	115	-	-	-
SAN MIGUEL	3,267	3,235	32	-	· -	-	-	-
URBAN	3+267	3,235	32	-	-	-	-	-
SAN MICHAS	4,624	3.864	219	341		-	-	-
UPBAN	4,424	3+864	219	341	. <b>-</b>	-	-	-
SANTA ANA	22,143	21,931	100	112	· -	_		-
UPBAN	22,143	21,931	100	112	· -	-	-	-
SANTA CRUZ	21,096	20,453	511	132	· -	-	-	-
URBAN	21,096	20,453	511	132	· -		-	-
TONDO	68,767	62,552	1,853	4.07	285	-	-	-
UPBAN	68,767	62.552	1,453	4,07	7 285	-	-	-



MANILA
TABLE 14. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF COOKING FUEL USED.
BY DISTRICT: 1970

***************************************	TOYAL -	TYPE	OF COOKING	RUBL.	IN DHELLING	WITS	
OISTRICT	NUMBER OF	ELECTRICITY	KEROS ENE (GAAS)	GAS (ATR)	w o o o	CHARC ON L	0 T H E R S
ANILA	215,213	41,330	106,079	48,892	16,862	1,842	208
UP BANRUR AL	215,213	41,330	106,079	48,892 -	16+862	1, #42	<b>208</b> . 7 3
STRICT OF:	-						3) 3)
BINONDO	1,763	811	397	494	47	11	3
URBAN	1,763	911	397	494	47	11	3
ERMITA	1,651	7 59	298	552	30	5	7 7
URBANA	7.651	759	29 9	552	30	5	7
INTRAMUROS	456	10	155	62	228	1	-
UP BANGALLIA GALLAGA	456	10	155	62	228	1	-
MALATE	11,829	3,067	5,228	2,759	667	92	16
URBAN	11,829	3.067	5,228	2,759	667	92	16
PACO	9,401	1,805	4,349	2,556	635	38	18
UR BAN	9,401	1,805	4,349	2,556	635	38	18 :
PANDACAN	9,137	1,248	5,172	1,894	777	36	10
UPBAN	9,137	1,248	5,172	1,694	777	36	10
PORT AREA	18	-	4	1	13	-	-
URBAN	18	· -	4	1	13	-	-
QUITAPS	3,379	656	1,518	994	177	29	5
UR BAN	3,379	656	1,518	9 <b>94</b>	177	29	5
SAMPALOC	57,882	12,293	26,577	15,700	2,999	270	43
URBANA	57,882	12,293	26.577	15,700	2 <b>,</b>	270	43
SAN MIGUEL	3+267	9 16	1,425	731	282	9	4
UR BAN	3,267	816	1,425	731	202	9	4
SAN NICOLAS	4,424	873	2+281	871	332	55	12
URBAN	4,424	873	2 • 28 1	871	332	55	12
SANTA AVA	22,143	4,929	10,634	4,804	1,719	5.2	5
UP BAN	22.143	4,020	10,634	4,904	1,710	52	5
SANTA CRUZ	21,096	5.115	9,766	5,001	532	259	23
URBAN	21+096	5,115	c,766	5,001	c 3 <u>2</u>	259	23
TONDO	68,767	8 • 9 <del>•</del> 8	38+275	12,473	8,024	985	52
URBAN	68 <b>.</b> 7 <b>67</b>	8.94B	39 , 27 5	12,473	8 .024	<b>99</b> 5	6.2

\*

MANILA

TABLE 15. NUMBER OF HOUSEMOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES USED.

BY DISTRICT: 1970

	TOTAL	TYPE OF TOILET FACILITI					
DISTRICT	NUMBER OF HOUSEHOLDS	FLUSH/ NATER Sealed	ANT IPOLO/ CLOSEO PIT	OPEN PIT	PUBLIC TOILET	NONE	
MILA	215,213	160,385	14,334	3,019	17,545	[ 9, 93	
URBAN	215,213	160,385	14,334	3,019	17,545	1 % 930	
ISTRICT DE:							
BINONDÓ	1,763	1,643	7	8	6	59	
URBAN	1,763	1,693	7	8	6	**	
ERMITA	1,651	1,584	13	3	45	6	
URBAN	1.651	1,584	13	3	45	ŧ	
INTRAMUROS	456	105	-	41	305	· -	
URBAN	456	105	-	46	305	-	
MALATE	11.529	9,181	500	204	1,276	668	
URBAN	11,829	9,181	500	204	1.276	648	
PACB	9,401	6,965	657	7 2	1,077	630	
URBAN	9,401	6,965	657	7 2	1,077	63.0	
PANDACAN	9.137	6,559	535	347	597	999	
URBAN	9,137	6,559	535	347	697	999	
PORT AREA	18	1	••	-	1	16	
URBAN	18	1 -		•	1	16	
QUIAPO	3,379	3,105	84	15	60	95	
UPBAN	3,379	3,105	84	15	80	95	
SAMPALOC	57+982	48,613	4,372	754	2,728	1, 415	
URBAN	57.682	48,613	4,372	754	2,728	1,415	
SAN MIGUEL	3,267	2.781	100	18	95	273	
URBAN	3,267	2.781	100	16	95	273	
SAN NICOLAS	4,424	3,516	219	6	311	372	
URBAN	4,424	3,516	219	6	311	372	
SANTA ANA	22,143	17,007	2.018	28.2	1,289	1, 547	
URBAN	22,143	17.007	2,018	282	1,289	1, 547	
SANTA CRUZ	21 <b>, 09</b> 6	19,097	6 62	99	80€	432	
UPBAN	<b>21.09</b> 6	19,007	662	ಇಂ	906	432	
TONDO	62,767	40, 198	5,167	: 165	B.829	13,418	
URBÁN	68,767	40.148	5,167	,165	8,929	13,418	

